Form W-3A

Type or print only

## RAILROAD COMMISSION OF TEXAS

Rev 1/1/83 (02/00)WWW-1

Oil and Gas Division
Notice of Intention to Plug and Abandon
Operators must comply with RRC plugging procedures as outlined on the reverse side.

1. Operator's Name and Address (Exactly as shown on Form P-5, Or KINDER MORGAN PRODUCTION CO LLC 6 DESTA DRIVE STE 6000																
MIDLAND,	TX 79705	-									Lease No. or	9. Well N	0.			
2. RRC O	perator N	No 7. F	Rule 37 Ca	se No.	4. County	y of Well S	Site	3. D	istrict N	lo. Ga	s Well ID No.					
46	3316				SCURRY				8A		01035	l 1WI				
10. Field Name (Exactly as shown on RRC records)									11. Lease Name							
DIAMOND -M- [CANYON LIME AREA]									LION DIAMOND "M" UNIT							
• Section		198	Block	No 97	7 Surv	ey and Sur	rvey N	lo	H&TC I	RR CO/SE	ARS, C Ab	ostract No. A	_ 1816			
Distance (in miles) and direction from a nearby town in this county (name the town).																
13. Type of well								Type	of comp			15. Total depth				
Oil										Single			6954			
	here are w	,		,		,	_		,		zones, state dept					
		, ens into		,			poscu		,		, and	·				
18 Cosi	na nooond	l (list all	casing in	woll)		Tool	Antici	inatad			Top of ce	ment detern	nined by			
Type	Hole size	Size	Depth	Cement	Top of cement	setting depth	cas	ing	Top of liner	Bottom of liner	Temper Survey	Calculated	Cement Bond Log			
Casing	12 1/4	9 5/8	1778	1050	0											
Casing	7 7/8	5 1/2	6815	250	5298											
Casing	12 1/4	9 5/8	1778	1050	SURF											
Casing	7 7/8	5 1/2	6815	250	5900			_								
Liner	12 1/4	4		1050					6648	6954						
								_								
WARNI	NG: If the	above a	rea for Ca	sing Reco	ord is full,	verify tha	at the	re ar	e no mo	re than 8	by reviewing the	e online ver	sion.			

Date:

No

19. Has notice of intent to plug been filed previously for this well?

API No: 41501493 Well No: 1 1WI

21. Record of perforated in Perforations or Open Hole	Perforations	Interval (ft)	6748 to	6865	Plugg	ged or Not Plugged	
Historic Plug Information		Set at	feet with	l	feet of ceme	= =	
			feet to	,	feet with	sacks	
		Sacks pump	ped 'on top'		Sa	cks pumped 'below'	
Other Plugging proposal type							
Perforations or Open Hole	Perforations	Interval (ft)	6852 to	6924	Plugg	ged or Not Plugged	
Historic Plug Information		Set at	feet with	ı	feet of ceme	ent on top	
			feet to	)	feet with	sacks	
		Sacks pum	ped 'on top'		Sa	cks pumped 'below'	
Other Plugging proposal type							
Perforations or Open Hole	Open Hole	Interval (ft)	to		Plugg	ged or Not Plugged	
Historic Plug Information		Set at	feet with	1	feet of ceme	ent on top	
			feet to	•	feet with	sacks	
		Sacks pump	ped 'on top'		Sa	cks pumped 'below'	
Other Plugging proposal type							
Perforations or Open Hole	Open Hole	Interval (ft)	to			ged or Not Plugged	
Historic Plug Information		Set at	feet with	1	feet of ceme	ent on top	
			feet to	)	feet with	sacks	
		Sacks pum	ped 'on top'		Sa	cks pumped 'below'	
Other Plugging proposal type							
Perforations or Open Hole		Interval (ft)	to		Plug	ged or Not Plugged	
Historic Plug Information		Set at	feet with	1	feet of cem	ent on top	
			feet to	•	feet with	sacks	
		Sacks pum	ped 'on top'		Sa	icks pumped 'below'	
Other Plugging proposal type		•					
Perforations or Open Hole		Interval (ft)	to		Plugs	ged or Not Plugged	
Historic Plug Information		Set at	feet with	l	feet of ceme		
C			feet to	,	feet with	sacks	
		Sacks pump	ped 'on top'		Sa	cks pumped 'below'	
Other Plugging proposal type							
Perforations or Open Hole		Interval (ft)	to		Plugg	ged or Not Plugged	
Historic Plug Information		Set at	feet with		feet of ceme	= =	
-			feet to		feet with	sacks	
		Sacks pump	oed 'on top'		Sac	cks pumped 'below'	
Other Plugging proposal type		r	·~r			• •	
Perforations or Open Hole		Interval (ft)	to		Pluo	ged or Not Plugged	
Historic Plug Information		Set at	feet with	1	feet of cem		
<u> </u>			feet to	)	feet with	sacks	
		Sacks pum	ped 'on top'		Sa	icks pumped 'below'	
Other Plugging proposal type		Is	~r		34	I	
Perforations or Open Hole		Interval (ft)	to		Pluge	ged or Not Plugged	
Historic Plug Information		Set at	feet with		feet of ceme		
			feet to		feet with	sacks	
		Sacks pump				cks pumped 'below'	
		Sacks pullip	ou on top		34	Pampea ooion	

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	enst an briage and	cement plug	s. Load		WILII	at least 5		. per gan	lon mud.)
Plugging Proposal Type	Cement Retainer	Set at or from	6600	feet to		feet with		sacks	
				feet with		feet of cer	nent on	top	
Additional requirements		150	sacks no	umped 'belo	w' and	5 5	sacks p	umped 'on	top'
•			sacks pe	imped ocio	W dire		жень р	ampea on	.cp
6 - None									
Plugging Proposal Type	Cement Plug	Set at or from	4550	feet to	4350	feet with	55	sacks	
				feet with		feet of cer	nent on	top	
A 1177 1 1 1 1			gooleg w	ımnad 'hala	ary' and		noke n	umped 'on	ton!
Additional requirements 2 - Perforate and Squeeze		:	sacks pu	imped 'belo	w and		sacks p	imped on	юр
Plugging Proposal Type	Cement Plug	Set at or from	3700	feet to	3500	feet with	55	sacks	
Trugging Troposar Type				feet with		feet of cen	nent on	ton	
								-	
Additional requirements		5	sacks pu	imped 'belo	w' and	S	acks p	umped 'on	top'
2 - Perforate and Squeeze									
m · ~ · -	Cement Plug	Sat at an fina	3100	feet to	2900	feet with	55	sacks	
Plugging Proposal Type	Oement Flug	Set at or from	3100						
				feet with		feet of cen	nent on	юр	
Additional requirements		ſ	sacks pu	ımped 'belo	w' and	S	acks p	umped 'on	top'
2 - Perforate and Squeeze									
<u> </u>									
Plugging Proposal Type	Cement Plug	Set at or from	2200	feet to	2100	feet with	55	sacks	
				feet with		feet of cer	nent on	top	
Additional requirements			sacks or	amped 'belo	w' and		sacks p	umped 'on	top'
2 - Perforate and Squeeze, 4 -	Wait 4 hours and tag ton		F				•	1	1
2 - Feliorate and Squeeze, 4 -									
Plugging Proposal Type	Cement Plug	Set at or from	1828	feet to	1500	feet with	150	sacks	
ragging rroposar rype				feet with		feet of cen	nent on	top	
				1 11 1				_	4
Additional requirements		S	sacks pu	ımped 'belov	w' and	S	acks pu	umped 'on	top
2 - Perforate and Squeeze, 3 -	Tag top of plug								
Plugging Proposal Type	Cement Plug	Set at or from	800	feet to	700	feet with	55	sacks	
r rugging r roposar r ypc	· ·			feet with		feet of cem	ent on	ton	
								-	
Additional requirements		S	acks pu	mped 'belov	w' and	S	acks pu	ımped 'on t	iop'
0.0 ( ) 10 4									
2 - Perforate and Squeeze, 4 -	Wait 4 hours and tag top	of plug							
			500	feet to	3	feet with	170	sacks	
Plugging Proposal Type	Wait 4 hours and tag top Cement Surface Plug	Set at or from	500	feet to		feet with	170	sacks	
		Set at or from		feet with		feet of cen	nent on	top	
		Set at or from				feet of cen	nent on		top'
Plugging Proposal Type		Set at or from		feet with		feet of cen	nent on	top	top'
Plugging Proposal Type  Additional requirements  1 - Perforate and Circulate		Set at or from	sacks pu	feet with	w' and	feet of cen	nent on	top amped 'on	top'
Plugging Proposal Type  Additional requirements		Set at or from	sacks pu	feet with imped 'below feet to	w' and	feet of cen	nent on	top amped 'on s	top'
Plugging Proposal Type  Additional requirements  1 - Perforate and Circulate		Set at or from	sacks pu	feet with	w' and	feet of cen	nent on	top amped 'on s	top'
Plugging Proposal Type  Additional requirements  1 - Perforate and Circulate		Set at or from	sacks pu	feet with imped 'below feet to	w' and	feet of cen	nent on acks pu	top amped 'on s	
Plugging Proposal Type  Additional requirements  1 - Perforate and Circulate  Plugging Proposal Type		Set at or from	sacks pu	feet with amped 'below feet to feet with	w' and	feet of cen	nent on acks pu	top umped 'on s sacks top	
Plugging Proposal Type  Additional requirements 1 - Perforate and Circulate  Plugging Proposal Type  Additional requirements		Set at or from Set at or from	sacks pu	feet with amped 'below feet to feet with amped 'below	w' and	feet of cen	nent on acks pu	sacks top umped 'on	
Plugging Proposal Type  Additional requirements  1 - Perforate and Circulate  Plugging Proposal Type		Set at or from	sacks pu	feet with imped 'below feet to feet with imped 'below feet to	w' and	feet of cens s  feet with feet of cens s	nent on acks pu	sacks top umped 'on sacks	
Plugging Proposal Type  Additional requirements 1 - Perforate and Circulate  Plugging Proposal Type  Additional requirements		Set at or from Set at or from	sacks pu	feet with amped 'below feet to feet with amped 'below	w' and	feet of cen	nent on acks pu	sacks top umped 'on sacks	
Plugging Proposal Type  Additional requirements 1 - Perforate and Circulate  Plugging Proposal Type  Additional requirements  Plugging Proposal Type		Set at or from  Set at or from	sacks pu	feet with imped 'below feet to feet with imped 'below feet to	w' and	feet of cens s feet with feet of cens s	nent on acks pu	sacks top umped 'on sacks	top'
Plugging Proposal Type  Additional requirements 1 - Perforate and Circulate  Plugging Proposal Type  Additional requirements		Set at or from  Set at or from	sacks pu	feet with amped 'below feet to feet with amped 'below feet to feet with	w' and	feet of cens s feet with feet of cens s	nent on acks pu	sacks top umped 'on sacks top sacks top	top'
Plugging Proposal Type  Additional requirements 1 - Perforate and Circulate  Plugging Proposal Type  Additional requirements  Plugging Proposal Type		Set at or from  Set at or from	sacks pu sacks pu sacks pu	feet with mped 'below feet to feet with mped 'below feet to feet with mped 'below feet with	w' and	feet of cens feet with feet of cens feet with feet of cers	nent on acks pu	sacks top umped 'on sacks top umped 'on sacks top umped 'on	top'
Plugging Proposal Type  Additional requirements 1 - Perforate and Circulate  Plugging Proposal Type  Additional requirements  Plugging Proposal Type		Set at or from  Set at or from	sacks pu sacks pu sacks pu	feet with amped 'below feet to feet to feet with amped 'below feet to feet with amped 'below feet to feet to feet to feet to	w' and	feet with feet of ceres feet with feet of ceres feet with	nent on acks pu	sacks top umped 'on sacks top umped 'on sacks	top'
Plugging Proposal Type  Additional requirements 1 - Perforate and Circulate  Plugging Proposal Type  Additional requirements  Plugging Proposal Type  Additional requirements		Set at or from  Set at or from	sacks pu sacks pu sacks pu	feet with mped 'below feet to feet with mped 'below feet to feet with mped 'below feet with	w' and	feet of cens feet with feet of cens feet with feet of cers	nent on acks pu	sacks top umped 'on sacks top umped 'on sacks	top'
Plugging Proposal Type  Additional requirements 1 - Perforate and Circulate  Plugging Proposal Type  Additional requirements  Plugging Proposal Type  Additional requirements		Set at or from  Set at or from  Set at or from	sacks pu	feet with amped 'below feet to feet to feet with amped 'below feet to feet with amped 'below feet to feet to feet to feet to	w' and w' and	feet with feet of ceres feet with feet with feet of ceres feet with fe	nent on acks punent on sacks punent on sacks punent on	sacks top umped 'on sacks top umped 'on sacks	top'

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20. Plugging proposal (List all bridge an	d cement plugs. 1	Load the hole with	at least 9.5 lbs. per gallon mud.)						
Plugging Proposal Type	Set at or from	feet to	feet with sacks						
- 1.000.000 - 1.010.000 - 1.110		feet with	feet of cement on top						
Additional requirements	sac	ks pumped 'below' and	sacks pumped 'on top'						
Plugging Proposal Type	Set at or from	feet to	feet with sacks feet of cement on top						
Additional requirements	sac	ks pumped 'below' and	•						
Plugging Proposal Type	Set at or from	feet to	feet with sacks feet of cement on top						
Additional requirements	sack	cs pumped 'below' and	sacks pumped 'on top'						
Plugging Proposal Type	Set at or from	feet to	feet with sacks feet of cement on top						
Additional requirements	saci	ks pumped 'below' and							
Plugging Proposal Type	Set at or from	feet to	feet with sacks feet of cement on top						
Additional requirements	sacl	ks pumped 'below' and	sacks pumped 'on top'						
WARNING: If the above area for Plugging Proposal is full, verify that there are no more than 16 by reviewing the online version.									
22. Name and address of cementing company or contractor		23. Anticipated p	lugging date for this well is: August 12 2025						
JMR Services, LLC 4706 Greentree Blvd., Midland, TX 79707		Plugging Agent							
Kelton Woodard		Title of person							
Typed or printed name of operator's re	presentative	Kelton Woodard							
(432) 618-1050		Signature							
Telephone: Area Code Number									
RRC District Office Action									
Expiration date	February 20 2026	Koby Kendrick							
Matthew Bickham		District Director							
		Must Wit	ness:						
Approved on behalf of the District D	irector by:								