Form 3 (January, 1966)	5. St	5. State Lease No.											
			\rightarrow (0										
			- X0/V										
1.	MELL COM	6. Ur	6. Unit Agreement										
Designate type of cor	npletion	ALLE	ALLEMAND 7. Farm or Lease Name										
NEW X WORK													
2. OPERATOR	L_ DEEP	8. We	8. Well No.										
W. A.	20-1	{Br =											
3. ADDRESS	D. 0.5	7.0		SPER, WY				9. Re	servoir				
P. O. 4. LOCATIONS (SI	TA												
At surface 610' FWL, 1980' FSL MAR 26 1987													
At top prod. inte	erval, r eporte	ed below						11. Se	WILDCAT 11. Section, Township and Range				
At total depth WYOMING OIL & GAS WYOMING OIL & GAS ONSERVATION COMMISSION 20-38N-75W Previous Permit No. Date Issued 12. County 13. State													
14. Permit No.	Dat	e Issued	Co!	Previous P	ermit No.	NSERV.	ssued	15510120-3	8N-75W unty	13. State			
49-009-2263	4	2-11	-87			1		CONV	ERSE	WY			
15. Date Spudded	16.	Date T.D.		17. Date	Compl.	18.	Elevations (DF, RKB, RT,	GR, etc.)*		ev. Casinghead Fige.			
2-20-87 20. Total Depth (MI	2-20-87 3-18-87 3-24-87 5,559									5,539			
14,140		(MD 8	\$ TVD)	1 22. I	I Multiple Conf. Iow Many* NO	,	Drilled By	0-14,14	ł	Cable Tools NIL			
24. PRODUCING IN	TERVAL(S),			OP, BOTTO		& TVD	, ,,,,,			25. Date Directional Survey Submitted			
									}	•			
13,976 -		DAKOT R LOGS R		nose filed)			T		19	NA 7. Was Well Cored			
GR - DIL,	FDC - C	NL. CI	BL - CCL	,					•	NO			
28.			CA	SING RECO	RD (Report all	strings s	et in well)						
Casing Size		Set (MD)		Size	Weight Lbs	./ F t.			ks Cement	Amount Pulled			
9-5/8"		013 678	12-1/ 8-3/		36-K-S 35-P-BT&C		Surface		925	0			
		269	<u> </u>	4	32-P-BT&C		Production 8		850	0			
	3.	615			26-S95-L								
29.			R RECORD		38-P-BT&		30.	TUBII	G RECORD)			
Size	Top (MD)	Bot	tom (MD)	Sacks Cen	nent* Screen (MD)		Size	Depth Set (<u>·</u>	Packer Set (MD)			
							2-7/8 N-6	0.5	3,876	13,855			
31.		PERFORA	TION RECOR	D	1		32. ACID, SHO	T, FRAC., CE	MENT SQUE	EZE, Etc.			
Depth Interval (1		Holes	per ft.	Size and Ty			Amt. & Kind o			epth Interval (MD)			
13,926-14,0)28	2	Jet	0.57"	Dia. Prod	uctiò	120 въ1			13,976 - 14,028			
<u></u>						Crude oi		own.					
w/3 g/1000g free flow													
33.	·			•	PRODUCTIO		•						
Date First Production	1 Produc		d (Flowing, g	as, lift, pum	ping—size & tyr	e of pum	np)		Well Sta	atus (Prod. or shut-in			
3/25/86 Date of Test	Hours Teste	Flow	Choke Size	Production	on Oil, Bbls.	G	ias, Mcf.	Ţ.Ţ	Shut	Oil Gravity-API			
3/26/86			18/64	For Test		Ī	157.5	wa	0	(Corr.) 45°			
Flow, Tubing Press.	Casing Pres	sure 0	Calculated 24-Hour Rate	Oil, Bbls.				ater, Bbls.		Gas-Oil Ratio			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										7826 cf/bb1			
Vented Vented Monte Shed													
35. LIST OF ATTACHMENAS													
20 1										i			
36. I hereby certify	the for	egoing and	attached inf	_				all available i		126 107			
SIGNED		~ ~	0 0	TNULE_	PRODUCTION	MANA	ь ек		DATE_3	/26/87			
				* See I	nstructions On 1	Reverse S	lde						

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If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be listed on this form, see space 36. Space 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements.

Space 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Spaces 22 and 24: If this well is completed for separate production from more than one zone (multiple-zone completion), so state in space 22, and in space 24 show the producing interval, or interval (zone) to be separately provals, top(s), bottom(s) and name(s) (if any) for only the zone reported in space 33. Submit a separate completion report on this form for each interval (zone) to be separately provals, top(s), bottom(s) and name(s) (if any) for only the zone reported in space 33. Submit a separate completion report on this form for each interval (zone) to be separately pro-

"Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool. Space 33: Submit a separate completion report on this form for each interval (zone) to be separately produced. (See instruction for spaces 22 and 24 above.) Space 29:

Rec 193' gas cut mud, 4,464' water cushion I & F HP 7220/7111 13,810 - 968 Muddy

3876 psi 2072 psi 3337 psi

ISIP IFP

FSIP

FFP

2072 psi

10 min 60 min 60 min 120 min

	Т	٦		Т													(
GEOLOGIC MARKERS 9ps listed)		to Top	True Vertical														
		Depth to Top	Meas. Depth		8,690	9,033	6,644	10,310	10,790	12,040	12,466	12,688	12,918	13,804	13,854	13,975	14,032
	cers listed)	1	Name		T*	·· -		*****		ra	ď	er			polis	•	
ones and mark		ji⊾ ,			Teapot	Parkman	Steele	Sussex	Shannon	Niobrara	Carlile	Frontier	Mowry	Muddy	Thermopolis	Dakota	Fuson
shown on the front hereof)	ed and true vertical depths for	Contents; Productive Rate, if known		Torner Tricker	Oil & Gas		Oil & Gas			ı							**
SUMMARY OF SIGNIFICANT WATER ZONES AND OIL AND GAS ZONES (Except as shown on the front hereof)	show both measur	Denth to Bottom of Zone	2000	Meas. Depth													
	ectionally drilled,		חבלים היו היולים הי	Depth	12, 810	010601 .	17, 030	000641									
	te: If well was dir	on of Tone	Depth to Top of Zone	True Vertical								**					
	ON)		Depth to 1	Meas. Depth	, 00	13,804		13,970									, due
SUMMARY OF SIGNIFICANT	1 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kind of Formation	shall shale, etc.)		Muddy		Dakota										

GEOLOGIC MARKERS