UNITED STATES DEPARTMENT OF THE INTERIOR

(See other instructions on reverse side)

Form approved. Budget Bureau No. 42-R355.5.

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of

erse side)	5. LEASE	DESIGNATION	AND	SERI
	0- 0-			

	GEOLOGICAL SURVEY SF-078580A												
WELL CON	MPLETION	OR	RECON	APLETI	ON R	REPORT A	ANI	LOG	; *	6. IF INDI	AN, ALLO	TTEE OR TRIBE NA	ME
1a. TYPE OF WELI	L: OII	LL 🗌	GAS WELLXX	DE	17 🗌	Other				7. UNIT A	BEEMEN	r name	
b. TYPE OF COMP		£₽•	PLEG	DIFF						S. FARM O			
WELL	OVER L EN		PLUG BACK	RESV	R	Other				Moore	K LEASE	NAME:	
2. NAME OF OPERATO										9. WELL !	10.	<u> </u>	
Tenneco O										6-E		-	
720 S. Co		Nar	war ((80222	,					10. FIELD	AND POO	L, OR WILDCAT	
4. LOCATION OF WEL	L (Report locat	ion clea	rly and in a			State requir	ement	8)		Basin			
At surface 1	750'FSL,	1750'	FEL \	RI	EC	EIVE	J	1		11. SEC., 7	r., R., M., EA	OR BLOCK AND SUR	VEY
At top prod. inte								1		Soc	E. T2	ON; R8W	
At total depth			,		SEP	2 2 1980				sec.	3, 13	ON, ROW	
ne cottat dopus				14. PE	BMIT NO.	OCICAL SUF	DATE	ISSUED		12. COUNT		13. STATE	
				V. 5	S. GEUL EARMIN	CETON, N. M.	;. 			San J	uan	New Mex	
5. DATE SPUDDED	16. DATE T.D.	REACHE	D 17. DATE	COMPL.	Ready to	prod.) 18.	ELEV		r, RKB, I	RT, GR, ETC.)	• 19.	ELEV. CASINGHEAD	,
7/4/80	7/15		'	3/15/80				265 'GR				GADY W WOOLS	
20. TOTAL DEPTH, MD 4		-	K T.D., MD &	TVD 22.	HOW M	TIPLE COMPL.,		23. INTE	RVALS LED BY	O-TD		CABLE TOOLS	
7770' 24. PRODUCING INTER	7735		EMION TOD	POTTOM:	NAME (N	(n AND TVD)*		<u> </u>	<u>→ </u>	0-10		5. WAS DIRECTION	AL
4. PRODUCING INTER	VAL(S), OF THE	s COMP	LETIONTOP	, BUILUM,	nama (n	up 1112 112)						SURVEY MADE	
7486-7710	Dakota												
6. TYPE ELECTRIC A		RUN									-27. V	VAS WELL CORED	
PDC, CDL,	IND/GR										-	no	
28.			CASI	NG RECO		ort all strings	set i						
CABING SIZE	WEIGHT, LB		DEPTH SE	T (MD)	ļ	LE SIZE	20/			RECORD	1.2	AMOUNT PULLE	<u>D</u>
9 5/8"	36#		2891		8 3	3/4"	300	J SX CI	-B W	2% CAC	150 c	xs CL+B	
7"	23#	E II	3540' 7770'		$\frac{8}{6}\frac{3}{1}$		121	5 sv 50	1/50 1/50	Pazmix-	4% ge	NS CLED	
4 1/2"	11.6# 10	. O#	///0		0 1	/	100	3 sx Cl	-B	('0#	T/0 9 C	-/-/	
29.	1	LINE	R RECORD		3			30.		TUBING RI	ECORD	h. /	
SIZE	TOP (MD)	BOTT	OM (MD)	SACKS CI	EMENT*	SCREEN (M	D)	SIZE		DEPTH SET	(MD)	PACKER SET (M	.D)
										- CO.			
						<u> </u>	J					<u> </u>	
31. PERFORATION REC	CORD (Interval,	size and	i number)			32.						JEEZE, ETC.	
7406 00	7678-77	10				7486-7		C (MD)		gals 1		MATERIAL USED	als o
7486-98 7552-60	/6/6-//		kota (2	.1SPF)		7552-7				gals 1			
7606-34		Dα	KU LU (L	03117		7606-7				gals			
7657-62						7658-7	710			gals :		. sd. & 25	
33.*						DUCTION						10/20 sd	<u>-</u>
DATE FIRST PRODUCT	ION PRO				as lift, p	umping—size	and t	ype of pun	ıp)		LL STATI shut-in)	S (Producing or	,
8/15/80			wing ga		N BOD	OIL-BBL.		GASM	ישרי	WATER-	RRI	Shut in	
DATE OF TEST	HOURS TESTE		O / /		N. FOR PERIOD	OILBBL.		1	629	, ALBI		JAN VID MALIV	
8/15/80 FLOW, TUBING PRESS.	CASING PRESS	<u></u>	3/4	OIL-	BBL.	GAS-	MCF.	। ५-	WATER-	BBL.	OIL	GRAVITY-API (CORR	.)
36 PSI	232 F	:	24-HOUR RAT				=64	2 1					
34. DISPOSITION OF G			vented, etc.))		1 1101		<u> </u>		TEST WIT	NESSED	вт	
vented	=												
35. LIST OF ATTACH									<u> </u>				
Electric	logs form	varde	d by We	lex ar	nd Sch	lumberge	r			(46:23)	PTEN I	OR RECORD	
Electric 36. I hereby certify	that the forego	oingan	ttached	nformation	n is com	plete and corr	ect a	s determin	ed from	all Welfab	ie record	0/11/00	
SIGNED	anlly		atte	- As	st. E)iv. Admi	n.	Manage	r		ATE -2	9/11/80	
	7										r^{\prime} 2	4 1900	
	/ *(S	ee Ins	tructions a	nd Spac	es for A	Additional CC	Data	on Revo	erse Sid	de) F/	ARMINGTO	N DISTRICT	

NSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

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 item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Hem 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. Hems 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in Item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in Item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

The 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

14cm 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

37. SUMMARY OF PORO	US ZONES: ANT ZONES OF POR	OSITY AND CONTENT	37. SUMMARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES	38. GEOLOG	GEOLOGIC MARKERS	
FORMATION	TOP	воттом	DESCRIPTION, CONTENTS, ETC.	Z A Z B	тор	P
					MEAS. DEPTH	TRUE VERT. DEPTH
Cliffhouse	4870	4980	gas			
Menefee	4980	5325	gas	Greenhorn	7372	
Point Lookout	5325	5670	gas			-
Gallup	6631	7050				-
Graneros	7418	7550	gas			
Dakota	7550	7779	gas			
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