U TED STATES IN OFFICENS! BU

DEPARTMENT OF THE INTERPOR

Structions on structions on structions on structions on structions on severe side)

GEOLOGICAL SURVEY Artesia, NM 88210

Form approved.

Budget Bureau No. 42-R355.5.

5.	LEASE	DESIGNATION	AND	SERIAL	N

MTM	വാ1	9603

		GE	OLUGICA	4L 3U	RVE					NM 02			
WELL CO	MPLE	TION O	R RECON	APLET	ION R	EPOR	RT AN	D LOG	*	6. IF INDIAN	, ALLO	TTEE OR TRIBE NAME	
1a. TYPE OF WEL	L:	OIL.	X GAS WELL	j "	RY .	Other	RF(EIVED		7. UNIT AGRI	EEMENT	NAME	
b. TYPE OF COM		:								:			
WELL X	WORK OVER	DEEP-	PLUG BACK	DIF	VR.	Other	007	F 1000		S. FARM OR		NAME	
2. NAME OF OPERAT					/		UUI	5 1982		Federal			
		roleum (Corporati	lon				~~~~		9. WELL NO.			
3. ADDRESS OF OPER		4			00010			C. D.		17	D POOL	L, OR WILDCAT	
207	South	4th St	., Artesi	la, NM	88210	, Stato m		, OFFICE				reek SA	
4. LOCATION OF WEL							ецип етеп	<i>t</i> 8) *				OR BLOCK AND SURVEY	
At surface	330 F	SL & 999	O FEL, Se	ec. 21	-1/5-2	.JE				OR AREA	,,	,	
At top prod. into	erval rep	orted below								Unit	P, S	Sec. 21-T17S-R25	
At total depth				1 14 PE	RMIT NO.		DATE	ISSUED		12. COUNTY	OR	13. STATE	
										Eddy		.NM	
5. DATE SPUDDED	16. DAT	TE T.D. REAC	HED 17. DATE			prod.)	18. ELE			RT, GR, ETC.)*	19. 1	ELEV. CASINGHEAD	
9-23-82		9-26-		L0-6-8			<u> </u>	35541		DOM: DV MOO	1	CABLE TOOLS	
20. TOTAL DEPTH, MD	♣ TVD		ACK T.D., MD &	TVD 22	2. IF MULT HOW M.	TIPLE CO	MPL.,	23. INTER	ED BY	ROTARY TOO	7.B	CUDDE 1000B	
1500'			93'	nommo:	NAME (1)	ID AND T	*ומעי	!	➤	0-1500'	1 2	5. WAS DIRECTIONAL	
24. PRODUCING INTER	RVAL(S),	OF THIS CON	APLETION-TOP	, BUTTUM	, паме (М	א חייש היי	,-				-	SURVEY MADE	
		1247	–1400 ' Sa	an And	res							No	
6. TYPE ELECTRIC A												AS WELL CORED	
	G	amma Ra	y-Neutro								No	J	
28.					ORD (Rep		rings set		0.1.mv1.0	DECORD			
CASING SIZE	WEIG	HT, LB./FT.	DEPTH SE	T (MD)	- HO	LE SIZE		CEMI	ENTING	RECORD		AMOUNT PULLED	
20''	_		40 '		_								
10-3/4"	_ 32.7	5 & 40.	5# 330	1		L4-3/4			225				
7"		20#	109	5 '		9-7/8			350				
4-1/2"		9.5#	149		<u> </u>	5-1/4	<u>' </u>	30.	200	TUBING REC	OPD	<u> </u>	
29.			NER RECORD	SACKS	macraim#	CORPE	N (MD)	SIZE		DEPTH SET (M		PACEER SET (MD)	
SIZE	TOP (MD) BO	OTTOM (MD)	SACKS	EMENT		(20)		 -	1213'			
				·				2-3/8		1,213			
31. PERFORATION REG	CORD (In	terval, size	and number)	<u> </u>		82.	A	CID, SHOT,	FRAC	TURE, CEMEN	T SQU	EEZE, ETC.	
						DEPT	H INTERVA					MATERIAL USED	
						124	7-1400	,	SF	w/60000g	. ge	1 1% KCL wtr,	
1247-140	101 57	/28 50"	holes			1	,					100 mesh +_	
1247-140	00 w,	20 .50	nores						9000	00# 20/40 sd), 2000 g. 15%			
									NEA	HCL acid	•	··	
33.*						DUCTIO						. (Bushing an	
DATE FIRST PRODUCT	TION	PRODUCT	ION METHOD (• •		umping—	-size and	type of pum	p)	ah:	ut-in)	S (Producing or	
10-4-82			,		nping			0.5		SI WATER—BB	WOPL	GAS-OIL RATIO	
DATE OF TEST	HOURS	TESTED	CHOKE SIZE		'N. FOR PERIOD	011	BBL.	GAS—MC	·F.	1 .	L.		
10-6-82	1	24	2"	1	BBL.	37	GAS-MCF.	33	Winen	13 —BBL.	LOTT	892/1 GRAVITY-API (CORR.)	
FLOW. TUBING PRESS.	CASING	PRESSURE	CALCULATED 24-HOUR RAT									37°	
25# 34. DISPOSITION OF G	GAS (Sold	25#	el. vented etc	1	37		33	ا ا چند زندی پندی ا		13		TO FOR RECORD	
54. Disfosition of	_		or, contour, cro.	, 		mi			5	Norbe			
35. LIST OF ATTACH		Sold				12/1	300	SO U	5			DAVID R. GLAS	
)ov4 o 4 4 -	on Currer	•		11110			~;			DEVID IC CENO	
36. I hereby certify			on Survey		on is comp	plete and	correct s	a determine	d fror	a all available	rttlid	- 1 4 1802	
1.	• _	_ 9					UUI			1	1	0 7 92	
SIGNED	1 ani	Las	oodlit	T	TITLE E	ngine	ering	Secreta	ary	U. B ≜₹	3EO	LOGICĂL SURVE Y	
		*/0 1	netwetions of	nd S	cas fa- /	المام المام	Hill And Acid		niine.	de) ROS	WELL	, NEW MEXICO	

ROSWELL, NEW MEXICO

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, 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 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

Ifem 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, 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, or intervals, top(s), bottom(s) and name(s) (i.e. any) and considered additional interval to be separately produced, showing the additional data pertinent to such interval.

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

"Sacks Cement": Attached supplemental records form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

37. SUMMARY OF POROUS ZONES:
SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THERROF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, PLOWING AND SHUT-IN PRESSURES, AND RECOVERIES ZQF BOTTOM DESCRIPTION, CONTENTS, ETC. 38 San NANE Andres GEOLOGIC MARKERS 724 MEAS. DEPTH TOP TRUE VERT. DEPTH

★ U.S. GOVERNMENT PRINTING OFFICE: 1974 - 780 - 680 / VIII - 238