Form =-330 (Rev. 5-63)

N. M. O. C. C. COPY,

.. C. C. C. COFI,

SUBMIT IN DUPL: E

Form enproved

UN ED STATES SUBMIT
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

(See other instructions on reverse side)

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

5. LEASE DESIGNATION AND SERIAL NO. 0455265

WELL CO	OMPLETI	ON OF	RECOM	IPLET	ION	REPORT	AN	D LOG*	6. IF INDI	AN, ALLO	DITEE OR TRIBE NAME
1a. TYPE OF WE		OII.	GAS WELL	ъ	RY X	OtheR E	CF	EIVEI	7. UNIT AC	REEMEN	T NAME
b. TYPE OF CO	MPLETION:	DEEP-	ם דיניי ריייי	D.I.P.	a	• • • • • • • • • • • • • • • • • • • •					
WELL	OVER	EN	BACK BACK	DIFF		Other	1	E 1073	S. FARM O		
2. NAME OF OPERA						A	UG 1	- > 1973	l		Gulf "11"
3. ADDRESS OF OP		Fasker	1	<u>, </u>	1 . 1 1	1			9. WELL N	0. 1	
o. Andress of or				D	1- D3	3 W.		C. C.		1	7
4. LOCATION OF WI	6U8 F1	list No	TLIONAL	Ban.	K BI	u State reau	iremen	indreithex	Wil	.dcat	L, OR WILDCAT
A 4								5, R-27-	1		OR BLOCK AND SURVEY
At top prod. in				. , .				NMPM	OR ARE		on block and selection
	icervar repor	ted below		3.3		3			Sec.	11,	T-20-S, R-2
At total depth					<u> </u>	:					
				14. PE	RMIT NO.		DATE	ISSUED	12. COUNTY PARISH	OR	13. STATE
5. DATE SPUDDED	I 16 pump	- <u> </u>	7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						PARISH EC		New Mex.
		T.D. REACHE	1						B, RT, GR, ETC.)*	i	ELEV. CASINGHEAD
5-13-73 20. total depth, md		23-73	NO K T.D., MD & TV		plic	able .	3396	GR &	3412 K.E	<u></u>	None
			•	22.	HOW M	ANY*	••	DRILLED B	v	ols 1125	CABLE TOOLS
11259 24. PRODUCING INTE	RVAL(S), OF		P&A LETION—TOP, I	BOTTOM,	NAME (1	ID AND TVD)	•	>	0	!	5. WAS DIRECTIONAL
	None		,	ŕ	`	,				-	SURVEY MADE
	1,0110										No
6. TYPE ELECTRIC										27. W	AS WELL CORED
FDC -	CNL GI	R and I	Dual La	tero	log						No
8.						ort all string	s set ii	ı well)			
CASING SIZE		, LB./FT.	DEPTH SET			LE SIZE			NG RECORD		AMOUNT PULLED
L3=3/8"	48		380			1/2"		sxscir			none
8-5/8"	24		2991		12-1/	4"& 11"	-:	sxstop			none
							at	940' by t	emp. surve	<u> </u>	
29.		LINE	RECORD		<u> </u>		<u> </u>	30.	TUBING REC	CORD	
SIZE	TOP (MD)			ACKS CE	MENT*	SCREEN (M	(a:	SIZE	DEPTH SET (PACKER SET (MD)
None							 -	None	72111 881 (PACHER SEI (MD)
								110110			
1. PERFORATION RE	CORD (Interv	al, size and	number)			32.	AC	D, SHOT, FRA	CTURE, CEMEN	T SQU	EEZE, ETC.
						DEPTH IN	TERVAL	(MD)	AMOUNT AND KI	ND OF M	MATERIAL USED
None						No	one				
				*							
3.*					DDCr	OUCTION					
ATE FIRST PRODUCT	rion	PRODUCTION	METHOD (Flo	wing, ga			and ty	pe of pump)	l well	STATUS	(Producing or
None			None					- (A		ut-in)	&A
ATE OF TEST	HOURS TE	STED C	HOKE SIZE	PROD'N		OIL-BBL.		GAS-MCF.	WATER-BE		GAS-OIL RATIO
				TEST P				Λ,	TOM		•
LOW. TUBING PRESS.	CASING PR		ALCULATED 1-HOUR RATE	OIL-B	BL.	GAS-	MCF.	V. S. W.	TA 1973 COMPANY WITH SURVEY MEXICO	O CE	RAVITY-API (CORR.)
4. DISPOSITION OF G	AS (Sold as	ed for fuel	ented ata					187 JEOU	7/973		/
S.S. OS.LION OF G	(2020) 430	om joi javi, v	oniou, 600.)					551A, 1	VOLUME WEEK	SSED BY	
5. LIST OF ATTACH	MENTS					***		- ,	CW MENTY	<i>-</i>	
Well Histo		Electri	ic Tore						CXICO	7.5	
6. I hereby certify	that the for	regoing and	attached info	rmation	is compl	ete and corr	ect as	determined from	m all available	recorda	
	11-1-	1///						III			
SICHED	HA I	Mon	sevine	TIT	LE Age	ent			TIAT	_E Au	g. 10, 1973

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.

or Federal office for specific instructions. 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

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.

Hem 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.

Hem 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 POROUS ZONES: SHOW ALL IMPORTANT ZONES OF DEPTH INTERVAL TESTED, CUSH	THAT ZONES OF PARTED, CUSHION	MAARY OF POROUS ZONES : OF POROSITY AND CONTENTS THEREOF; DUTTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, PLOWING	MARY 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.	GEOLOGIC MARKERS	
FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		TOP	•
				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MEAS. DEPTH	TRUE VERT. DEPTH
				Yates	6531	
				Seven-Rivers	1090'	
				Queen	1550'	
				Grayburg	1895	
				Premier	2118'	
			ar 21	San Andres	2195'	
				Delaware	2640'	
				Bone Springs	4166'	
			; ; .	Ĕ	s 8110'	•
-		-		Wolfcamp	8600	
		*		Pennsylvania	93001	
-\$				Atoka	10200	
• 1				Morrow Clastic	10758	* *
	· •			Barnett	11168'	
				<u> </u>		:
-					:	
		-	1a.			
				نة بي		
					•	