UNIFED STATES

		Budget	Bureau	No. 42-R3	5
					_
5.	LEASE	DESIGNAT	LION . VI	D SERIAL	

DATE May 16, 1972

	DEPARTM	IEN I OF OLOGICAL		EKI	אכ	reverse	side)	•		ION AND SERIAL NO.
	·						 -	LC-0287		TTED OR TRIBE NAME
	MPLETION O	R RECOMI	PLETION F	REPOR	TAN	D LOG	*	o. Ir indian,		·
L. TYPE OF WELL	C: OIL WELL X	GAS WELL	DRY	Other		•		7. UNIT AGE	EMENT	r NAM B
b. TYPE OF COMP	PLETION: WORK [DEEP- [- PLEG ()	DIFF.				_			
WELL MA	OVER L EN L	PLUG DACK	DIFF. RESVR.	Other				S. FARM OR I		NAME
2. NAME OF OPERATO		of T	6 V 4 6					Burch C		
	rican Oil Con	mpany or 1				***		# 21		
P. O. Box 4	_	Hills, Ne	w Mexico	8	8255		-		D PO 01	L, OR WILDCAT
	L (Report location cl			y State re	quiremen	ts)*		Grayburg	-Ja	ckson
At surface								11. SEC., T., E		OR BLOCK AND SURVEY
4 5.660.	FNL pand 198	O' FEL, S	ec. 18, T	17S, R	30E			OR AREA		
At top prod. inte	ervar reported below						:	Sec. 18,	T1	7S, R 30E
At total depth		_								
			14. PERMIT NO.		DATE	ISSUED		12. COUNTY O)R	I3. STATE
								Eddy		N.M.
15. DATE SPUDDED	16. DATE T.D. REACE	! -		o prod.)	18. ELEV	VATIONS (DE	, RKB, RT,	GR, EFC.)*		3653
4-16-72	4-20-7 2	5-12-		TIPLE COA		1 23. INTER	EVALS	ROTARY TOOL		CABLE TOOLS
20. TOTAL DEPTH, MD 4	21. PLCG, 8A		How M	ANY*	IFL.,			0-3614	.	0.000
24. PRODUCING INTER	VAL(S), OF THIS COM		OTTOM, NAME ()	AD AND T	7D) •	-			25	. WAS DIRECTIONAL
										SURVET MADE
2518'-35	97' Graybur	g and San	Andres							NO
26. TYPE ELECTRIC A	ND OTHER LOGS RUN				· · · · · · · · · · · · · · · · · · ·			T T	27. W	AS WELL CORED
SWN-GRN-C	aliner									No
28.	Dalipei	CASING	RECORD (Rep	ort all st	ings set i	n well)				
CABING SIZE	WEIGHT, LB./FT.	DEPTH SET		LE SIZE			ENTING RI	<u> </u>		AMOUNT PULLED
8-5/8"	20#		' КВ	12-1/	I		sack			None
4-1/2"	9.5#	3614	KB	7-71	8	400	sack	38		P1
								· · · · · · · · · · · · · · · · · · ·		<u> </u>
					i	30.	· · ·	BING RECO	VP.D.	
29.		TTOM (MD) S	ACKS CEMENT*	SCREEN	(MD)	SIZE		PTE SET (M		PACKER SET (MD)
SIZE	TOP (MD)	FIOM (MD) S.	AURS CEMENT	N. REEN	(MD)] 		<u>`</u>		PACKER SET (SEE)
				<u> </u>		2-1/2	" FUE	3550		
31. PERFORATION REC	ORD (Interval, size a	nd number)		32.	AC	ID. SHOT.	FRACTU	RE, CEMENT	r squ	EEZE, ETC.
2518'-2526'.	2614'-2618'	, 2644'- 26	47',		INTERVA					MATRRIAL USED
2688'- 2693',	3338'-3346'	, 358 91 - 35	97',						D	Trans Comment Annual St. March
				*	SPP 1	reverse	riin s	ide		Same Sans Francisco
										MAY 1 8 1072
	*									**************************************
33.*				DUCTION					<i>J.</i> 5.	
DATE FIRST PRODUCT	ION PRODUCTI	ON METHOD (Flo	wing, gas lift, p	umping—	eize and i	type of pum	p)	WELL	států t-in)	S (Producing or
5-12-72		FLowing								ducing
DATE OF TEST	HOURS TESTED	CHOKE NIZE	PROD'N FOR TEST PERIOD	011. B		GASMC	_{ғ.} 350	WATERBBL		GAS-OIL RATIO
5-12-72	24 CASING PRESSURE	CHICITAMEN	OIL BBI.		89 48mc r .	_!	WATER-1			RAVITY-API (CORR.)
FLOW. TUBING PRESS.		CALCULATED 24-HOUR RATE	189		350			Load		
34 DISPOSITION OF G	200 AS (Sold, used for fue	l. vented. etc.)	107					TEST WITNES	SSED F	BT
35. LIST OF ATTACH	to Phillips									-

TITLE District Superintendent

Logs
36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records

NSTRUCTIONS

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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 for 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. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. See instructions on items 22 and 24, and 35, below regarding separate reports for separate completions. See instructions on items 22 and 24, and 35, below regarding separate reports for separate completions. See instructions on items 22 and 24, and 35, below regarding separate reports for separate completions. See instructions of items 22 and 24, and 35, below regarding separate reports for separate completions. See instructions of items 22 and 24, and 35, below regarding separate reports for separate completions. See instructions of items 22 and 24, and 35, below regarding separate reports for separate completions. See instructions of items 22 and 24, and 35, below regarding separate reports for separate completions. See instructions of items 22 and 24, and 35, below regarding separate reports for separate completions. See instructions of items 22 and 24, and 35, below regarding separate reports for which items are separate reports for separate completions. See instructions of items 22 and 24, and 35, below regarding separate reports for which items are separate reports for which items 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.

should be listed on this form, see item 35.

Hom 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

Hims 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 33, so that in item 22, and in item 34 show the producing interval, or interval, 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, indequetely identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval or Federal office for specific instructions.

for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Note: "Sacks Commun": Attached supplemental records for this well should show the details of any multiple stage comenting and the location of the comparing fool. Submit a separate completion report on this form for each interval to be neparately produced. (See instruction for items 22 and 24 above.)

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MAY 1

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SHOW ALL IMPORTANT ZONES O DEFTH INTERVAL TESTED, CUSH FORMATION TOP	TOP	OSETY AND CONTELL COSED, TIME TOOL C	SHOW ALL IMPORTANT ZONES OF POROSETY AND CONTENTS THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLIDING DEEPH INTERVAL TESTED, CUSHION (SED, TIME TOOL OPEN, FLOWING AND SHITT-IN PRESSURES, AND RECOVERIES RMATION TOP ROTTOM DESCRIPTION CONTENTS, ETC.	37. Sec. 15.	GEOLOGIC MARKERS	T
FORMATION	TOP	ROTTOM	DESCRIPTION CONTENTS, ETC.	NAXE	TOP	P P P P P P P P P P P P P P P P P P P
Loco Hf 11s	2515'	25 30'		The state of the s	MEAS. DEPTH	TRUB VERT, DEPTH
	!	-		Queen	2036	+ 1629
Metex	2610'	2654		San Audres	2725'	+ 1940'
Grayburg Dolo.	2688'	2694			•	
				Lovington	2820'	+ 845
San Andres	3330'	3597'				
FRAC AND A	ACIDIZED					-
Fraced from	35891	3597	30,000# sand and 30,000 gallons			
Fraced from	3338	3346	with 30,000# sand and 30,000 gallons water.			
Acidized from	2688'	2693'	2500 gallons.			
Fraced from	2614'	2647'	30,000# sand and 30,000			
Fraced from	2518'	2526'	with 30,000# sand and 30,000 gallons water.			
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	-					