Form 9-330 (Rev. 5-63)					O.C.D. ('	DMITT IN	DUPLICAT	n. I	r	'orm ar	proved.	
(1181. 5 00)				STA		-	1	(See otl	ier in-	B	udget I	Bureau No. 42-R355.5.	
	DEPAR			F IH AL SU		ERIC	$\mathcal{I}_{K^{(j)}}$	structio reverse		5. LEASE DES	IGNATI	ON AND SERIAL NO.	
		GEUL	OGIC.	AL SU	RVEI		<u>'),'</u>			NM-1479		TEE OR TRIBE NAME	
WELL CO	MPLETION	OR I	RECO	MPLET	ION R	REPOR	TAN	D LOG	*	O. IF INDIAN,	ALLOI	ISS OR IRISS NAME	
18. TYPE OF WEL	L: OIL WE	ı 🗌	GAS WELL	а (Х	RY 🗌	Other				7. UNIT AGRE	EMENT	NAME	
b. TYPE OF COM	PLETION: WORK DE	:P- []	PLUG [pifi	r. []				-	S. FARM OR	<u> </u>	11/0	
WELL A	OVER L EN		BACK	res	VR.	Other					E	Federal "	Comm
		norat	ion							9. WELL NO.	100	rederal *	COHIII.
Cleary Pet					-	11//		- 41 2 - +		1			
P. O. Draw	er 2358, M	<u>idlan</u>	d, Te	xas 7	9702	() I State re	autremen	(a) 177				, OR WILDCAT	
	60' FEL &								-		<u>nate</u>	R BLOCK AND SURVET	
At top prod. Int	erval reported be	low		•	U			CAL SURV		OR AREA			
	•					1117636	7.3, TYF V	V But ABJU	,	Soc 5	т.2	1.¢ D_32_E	
At total depth				14. PE	RMIT NO.		DATE	ISSUED		12. COUNTY C		1-S, R-32-E	
				l.e	tter o	f	5.	-11-77		PARISH	Lea	N. M.	
15. DATE SPUDDED	16. DATE T.D. R		17. DAT	E COMPL.	(Ready to	prod.)				, GR, ETC.) *		LEV. CASINGHEAD	
5-21-77	7-12-7		r.D., MD &		7-77	TIPLE CON		3' GR; 3		KB ROTARY TOOL		36701	
14,348'	ŀ	4,251		140 22	HOW M			DRILLI	DBY	0 - 14,3		CADU2 10020	
24. PRODUCING INTER				P, BOTTOM,	NAME (M	D AND T	VD) •	1		21,0		. WAS DIRECTIONAL SURVEY MADE	
13,908 - 1	3,960' Mo	rrow										No	
26. TYPE ELECTRIC		U						y, Forxo			27. W	AS WELL CORED	
Radioactiv	ity. Micro	-Seis									<u> </u>	No	
28. CABING SIZE	WEIGHT, LB.	TT.		ING RECO		E SIZE	ings set i		Y UT	rculated ECORD	cen	AMOUNT PULLED	
13 3/8"	54.5#		4	85'		712"			650				
9 5/8"	40, 43.58	47#	52	24 '	12	214"				DV tool			
513"	17 & 20	#	143	47'		7 7/8"		3100, 4	<u>2na -</u> 875	<u>1625 sx</u>			
29.	1 17 0 20		RECORD		<u> </u>	110	····	30.		BING RECO	RD		
81ZE	TOP (MD)	воттом	(MD)	SACKS C	EMENT*	SCREEN	(MD)	SIZE	I	EPTH SET (M	D)	PACKER SET (MD)	
				-				<u>2 7/8'</u>		13760'		13760'	
31. PERFORATION REG	CORD (Interval, s	ze and n	umber)	!	1	82.	AC	ID, SHOT, F	FRACTU	RE, CEMENT	r soul	EEZE, ETC.	
13,908-14	0.39"	hole	:S	7 hol	es		INTERVA					ATERIAL USED	
				21 hol	es	None							
		•				·				·			
													
33.*						UCTION							
DATE FIRST PRODUCT	ION PROD			Flowing, g	as lift, pu	ımping—ı	size and t	ype of pump)		STATUS t-in)	(Producing or	
DATE OF TEST	HOURS TESTED	Flowi	ng oke size		N. FOR	OIL-BI	BL.	GAS-MCF		WATER-BBL	·	Producing	
9-8-77	24		.8/64"		PERIOD		5	3400		00		75556	
FLOW. TUBING PRESS.	CASING PRESSU		CULATED HOUR BAT			67	ASMCF.	1	ATER—	BBL.		AVITY-API (CORR.)	
2100 34. DISPOSITION OF G	AS (Sold, used for	fuel, ver	nted, etc.		45		340	0 1	0	TEST WITNES		51.9	
Sold 35. LIST OF ATTACH	MENTS									Clarenc	e Fo	rister	
		on Da	non+										
Logs, C-12 36. I hereby certify	.1			_	n is comp	lete and	correct a	determined	from a	ll available r	ecords		
signed d	longlas	· W	/ Ki	<u>ح</u> ر TI	TLE AS	ssista	int Di	st. Prod	d. Mg	r. DATE	9	9-13-77	

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 directions. All attachments there are the first and directions of the completions. All attachments are the first are the first and the completions.

Consult local State

item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements.

Item 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. Items 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 litems 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 22, and in item 23. Submit a separate report (page) on this form, adequately identified, interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate completion report on this form for each interval to such interval.

Item 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.

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

DEPTH INTERVAL T	ESTED, CUSHION	USED, TIME TOOL OPEN,	DEPTH INTERAL TESTED, CUSHION USED, TIME TOOL OPEN, PLOWING AND SHUT-IN PRESSURES, AND RECOVERIES			
FORMATION	TOP	MOTTOM	DESCRIPTION, CONTENTS, ETC.	NAK W	101	
F (100 to 100 t					MEAS. DEPTH TRU	TRUE VERT. DEPTH
				Rustler Anhy.	1310'	
				Yates	3164	
_				Capitan Reef	3376'	
·				Delaware Mtn.		
				Sands	5225'	
				Bone Springs	8464'	
				Wolfcamp	11030'	
				Strawn	12076	
				Atoka Sand	12864	
				Atoka Carbonates	13224	
				Morrow Sands-	-	
				Upper	13//2	
				Morrow Sands-	1	•
				Lower Barnett Shale	14156'	
						,
		_				