(1047. 0-00)		UNITE					(See of			Form Budget	approved. Bureau No. 42-R355.5.
		TMENT	_		TERIOR	₹	structu	ons on	5. LEASE	DESIGNA	TION AND SERIAL NO.
	1	GEOLOGI	CAL	SURVEY					SF07	8885	
WELL CO	MPLETION	OR REC	DMPL	ETION R	REPORT	ANI	LOG	*	6. IF IN	DIAN, ALL	OTTEE OR TRIBE NAME
1s. TYPE OF WEI	LL: OII.	LL GAS	. X	DRY .	Other				7. UNIT	AGREEME	T NAME
L TYPE OF COM	WORK DE	EP- PLUG		DIFF.						on Lar	go Unit
WELL LA 2. NAME OF OPERA	OVER L EN	L BACE		RESVR.	Other		THE REAL PROPERTY.		Canv	on Lai	go Unit
El Paso	Natural Ga	as Compan	T					N	9. WELL		go onite
3. ADDRESS OF OPE			-	-			`` -	-	278		
P. O. Bo	ox 990, Fai			87401	State requi	rement	<u>a) • </u>			n Dako	DL, OR WILDCAT
	1960'S, 182	_					-,				OR BLOCK AND SURVEY
	terval reported be						•			11, 7	C-25-N, R-6-W
At total depth								/	N.M.	P.M.	
			14	PERMIT NO.	1	DATE 1	ISSUED		12. COUN	SH	13. STATE
15. DATE SPUDDED	16. DATE T.D. F	REACHED 17 I	ATE COM	PI. (Ready to	nrod.) 10			<u> </u>			New Mexico
	4 06-20-74		-13-74			678'	ATIONS (DF.	, r. 16. 18.	.r, GK, ETC.	,- ~	
20. TOTAL DEPTH, MD		IG, BACK T.D., MI		22. IF MULT	TIPLE COMPL.		23. INTER		ROTARY	TOOLS	CABLE TOOLS
7283'		72671		HOW M	ANY*		DRILL	ED BY	0-72	83	1
24. PRODUCING INTE			TOP, BOTT	OM, NAME (M	ID AND TVD)	<u>'</u>	<u> </u>	1	0 12		5. WAS DIRECTIONAL
7018-71	75' (DK)										NO NADE
26. TYPE ELECTRIC	AND OTHER LOGS	RUN								27.	VAS WELL CORED
IES, FD	C-GR, Temp.	. Survev									No
29.	,,		ASING R	ECORD (Repo	ort all string	s set in	well)				
CASING SIZE	WEIGHT, LB.		SET (MI		LE SIZE	1		NTING	RECORD		AMOUNT PULLED
9 5/8"	32.3#	21	2 1	13 3,	/4"	22	25 cu.	ft.			
.4 1/2"	10.5611	.6# 728	31	8 3,	/4" E	179	90 cu.	ft.			
				77,	78"						
29.		LINER RECO	RD				30.	T	UBING R	ECORD	
SIZE	TOP (MD)	BOTTOM (MD	SACK	S CEMENT*	SCREEN (M	(D)	SIZE	—— i ——	EPTH SET	(MD)	PACKER SET (MD)
							1 1/2		7157'		
31. PERFORATION RE	good / fortown all in	<u> </u>	<u> </u>	1							
31. PERFORATION RE	COED (Intervas, 8:	ize una number	,		82.						JEEZE, ETC.
70181	7100', 711	11 71251	71/0	11 71751	DEPTH IN						MATERIAL USED
	shot per zo		, / 140	, 1113	7018-7	1/5		65,0	00#_sa	nd, 64	1,100 gal wtr
WICH I	shoe per z	3110 ;			ļ						
33.*		 		PRGI	UCTION						
DATE FIRST PRODUCT	PROD	UCTION METHO	(Fiowin			and ty	pe of pump)	W	ehut-in)	S (Producing or
DATE OF TEST	HOURS TESTED	Flowing choke si	ZE PI	ROD'N. FOR	OIL—BBL.		GAS-MCF	٠.	WATER-	Shu1	GAS-OIL RATIO
09-13-7	1	3/4"		EST PERIOD						-	
FLOW. TUBING PRESS.	CASING PRESSU	RE CALCULAT		L—BBL.	GAS-	MCF.		VATER-	-BBL.	OIL	GRAVITY-API (CORR.)
SI 1972	SI 2372	24-HOUR	SATE		11420	M∩T	F/D-AØF	•			
34. DISPOSITION OF		r fuel, vented, e	tc.)		: 1743	, 1/101	JU AUI	-	TEST WIT	INESSED :	ВУ
									F. C	. John	ison ·
35. LIST OF ATTACH	MENTS							'			
86. I hereby certify	that the foregoi	ng and attache	i informa	tion is comp	lete and corr	ect as	determined	from	all availab	le record	3
SIGNED X	1. D. D.	1000			Dri11	ino	Clerk			Ser	otember 20, 197
OTOMED TO	1			TITLE	- ++++	****5	JICIN		D.	ATE OC	137 EU 137

INSTRUCTIONS

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. Hem 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.)

FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.		TOP	79
				7 65 8	MEAS. DEPTH	TRUS VEST. DEPTH
		i.		Pictured Cliff	2743	
	-			Chacra	3610	
				Mesa Verde	4395	-
		ene su		Point Lookout	4944	
•				Gallup	5990	-
				Greenhorn	6888	
		::		Dalateros	7000	
*	•					
				-		
		•				
					4	<u></u>
-						