1a. TYPE OF WELL:

NEW XX 2. NAME OF OPERATOR

3. ADDRESS OF OPERATOR

At total depth

15. DATE SPUDDED

20. TOTAL DEPTH, MD & TVD

8-5/8"

None

26. TYPE ELECTRIC AND OTHER LOGS RUN IES.

4-6-77

28.

b. TYPE OF COMPLETION:

31. PERFORATION RECOED (Interval, size and number)

SUBMIT IN DUPLICATE UNITED STATES

3198 24. PRODUCING INTERVAL(S), OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD).

rn 9–330												/
v. 5-68)	÷ ;		NITED				BMIT IN				Form Budge	Arproved. t Bareau No. 42-R355.6.
	DEPAR						OR	stru	otherin- etions on erse side)	5. LEASE I		ATION AND SERIAL NO.
		GEC	DLOGIC	AL SU	RVEY		•	-		Contr	act	No. 413
WELL CO	MPLETION	1 OF	RECO	MPI F1	ION	REPOR	TAN	DIO	G *	i		OTTEE OR TRIBE NAME
TYPE OF WEI	LL: 01	ı, [GAS WELL 2							l =		a Arache
TYPE OF COM		ELL L	MELL LA	UK :	DRY	Other				7. UNIT AU	REEME	NT NAME
NEW XX		EP-	PLUG DACK	DIF	F. SVR.	Other				S. FARM OR	LEAS	E NAME
NAME OF OPERAT			J DACK C			Other				1		icarilla
DAVE M.	THOMAS,	JR.	,							9. WELL NO		icai i i i a
ADDRESS OF OPE											8	
P.O. Bo	X 2026, LL (Report locat	Farn	ningtor	ı, Ne	w Me	xico	8740	1				OL, OR WILDCAT
At surface	LL (Report tocat	ion ciei	arty and in t	iccoraunc	c with an	ly State re	guirem en	ts) •	:			ictured Clift
At ton need in	790 FNL,	18	350 ° FEI	J						OR ARE.	, н., м. A	, OR BLOCK AND SURVEY
at top prod. Int	tervar reported b	610 W								Sec.		-T23N-R3W
At total depth												M.P.M.
•				14. Pi	CRMIT NO.	•	DATE	ISSUED		12. COUNTY PARISE		13. STATE
DATE SPUDDED	16. DATE T.D.	REACHE	n 17 nam	COMPL	(Ready t	o sred) I	1			Sandov		N.M.
-6 - 77	4-10-			5-9-7		о р. оц.,		92 K		T, GR, ETC.)*	19.	7381 •
TOTAL BEPTH, MD			K T.D., MD &		. IF MUL	TIPLE CON		23. INT	ERVALS	ROTARY TO	OLS	CABLE TOOLS
3246		319	98 •		HOW M	IANY.		DRI	LLED BY	XXX	*-	i ·
PRODUCING INTER	RVAL(S), OF THIS	COMP	LETION-TOP	воттом	NAME (MD AND TV	*(D)*	·			7	25. WAS DIRECTIONAL SURVEY MADE
3096 '- 31	60', Pic	ture	ed Clif	fs								NO
TYPE ELECTRIC A	AND OTHER LOGS	RUN									27.	WAS WELL CORED -
IES	S, FDC			·							<u> </u>	NO
CASING SIZE	WEIGHT, LB.	/FT.	CASI DEPTH SE			ocrt all str	ings set in		MENTING	PECOPD		
3-5/8"	28.0		139	`	[121/4			5 sxs			None
↓ 1 "	10.5	0	3232			-7/8			$\frac{5}{5}$ sxs			None
					·	· <i>`</i>		 -				
			R RECORD					30.	т	UBING REC	ORD.	Political later transfer of the later transf
SIZE	TOP (MD)	BOTT	OM (MD)	SACKS C	EMENT*	SCREEN	(MD)	SIZE		EPTH SET	(D)	PACEER SET (MD)
one								14		31/25		None
ERFORATION REC	COED (Interval, s	ize and	number)			82.	AC:	D, SHOT	, FRACT	JRE CEMEN	T SQL	JEEZE, ETC.
30961-3	112					DEPTH	INTERVAL		1	OUNT AND WIT	46,1	MATERIAL CSED
3144 - 3	147 2	sho	ots per	foo	t	309	6 '- 31	60.	51,	600 OHE	JGO!	watem.
3157*-3	160 •	-							55,	000 lb	SDIS	and
							 -					
					PRGI	DUCTION						
FIRST PRODUCT	ION PROD		METHOD (F				ize and t	pe of pur	np)		STATE	S (Producing or
OF TEST	HOURS TESTED		aiting									Shut-in
5-26-77	nocks lested	°	3/4"		N. FOR PERIOD	OIL—BB	L.	GAS-M	CF.	WATER-BB	L.	GAS-OIL RATIO
TUBING PRESS.	CASING PRESSU		ALCULATED	01L	BBL.	GA	S_MCE_ ~	1.40	WATER-	BBL.	OIL 4	GRAVITY-API (CORR.)
300 psig		g	4-HOUR RATE	: 1	-0-	88	ኒጉ <mark>ሥር</mark> ዓ ይ OF – 6 .4	28 I	-0			
	AB (Sold, used for	fuel, t		<u>'</u>	•		·		1	TEST WITNE	SSED I	ST .
	Shut-in	rre	ssure,	Tub	ıng ·	- 730	psie	; cs	g-75 9	16.8 6 3	5	

33.*								
				UCTION				
DATE FIRST PRODUCT:		юх метнов <i>(Fid</i> Waiting			type of pump)	well state shut-in)	Shut-in
5-26-77	HOURS TESTED	3/4"	PROD'N. FOR TEST PERIOD	OIL—BBL.	GAS-MCF.	WATI	ER-BBL.	GAS-OIL RATIO
	casing pressure 500 psig	CALCULATED 24-HOUR RATE	01L BBL. - O	BAOF-6	3858 I	ATER—BBL.	OIL	GRAVITY-API (CORR.)
34. DISPOSITION OF G.					<u></u>	1 TEST	WITNESSED	₽▼
-	Shut-in P	ressure,	Tubing -	- 730 psi	g; csg	7.50		
35. LIST OF ATTACH	ENTS				<u></u>	<u> </u>		
For: Dave	M. Thomas	. Jr.						

ttached information is complete and correct as determined from all available records

Resident, Walsh Engr. & TITLE Production Corp.

___ DATE June 10, 1977

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 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

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. or Federal office for specific instructions. plmous be listed on this form, see item 35. Consult local State

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

tem 29: tem 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.) "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

FORMATION	TOF	ROTTOM	RMATION TOP HOTTOM DESCRIPTION, CONTENTS, ETC.		TOP	P
				2	MEAS, DEPTH	TRUE VERT. DEPTH
-	-			0jo Alamo	2690•	26
				Kirtland	2860	28
	4			tland	2935	2935
				PicturedCliff	3098*	30
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	-					
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