Budget Bureau No. 42-R355.5.

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5. LEASE DESIGNATION AND SERIAL NO.

DEPARTMENT OF TH	HE INTERIOR Struction reverse s	is i
	URVEY Artesia. NM 88210	

c/SE	GI	EOLOGIC	AL SUI	₹VEY	Artesia	, NM	88210		NM 30	388 RE	CEIVED
	APLETION (OR RECO	MPI FTI	ON R	EPORT	AN	ID LOG	*	6. IF INDIAN,	ALLOTTE	E OR TRIBE NAM
TYPE OF WELL									7 UNIT ACRES	MAY	ME 6 1982
	WELL	GAS WELL	X DF	17 📙	Other				7, UNIT AGREE	71 TELS 2 14 V	IME O .OOL
b. TYPE OF COMP	WORK DEEP-	PLUG BACK	DIFF		6.41				S. FARM OR LI	EASE O	ив С . D.
WELL X		BACK L	nesv	'R. Ш	Other				Kisner T		
	roleum Corp	oration		ī		75=			9. WELL NO.	~ / # ~ ~ ~	
ADDRESS OF OPER		3141.1011			1-1	7	دا / ابار	1 11 11	1		
207 South	4th St., A	rtesia. N	м 8821	0	197			\ \	10. FIELD AND	POOL, O	R WILDCAT
LOCATION OF WEL	L (Report location	clearly and in	accordance	with any	State requ	is emon	19)13R2		Pecos \$1o	pe Ab	0
At surface 19	80' FSL & F	WL, Sec.	35-5S-	24E 🛭			0 1002	الأت	11. SEC., T., R.	, м., ок г	BLOCK AND SURVE
	erval reported below					OF 8	S GAS			C	מב שבת המו
	-						DICAL SUR		OUTE K.	sec.	35-T5S-R24
At total depth					ROSW		NEW MEXI		10	7	10 00 00
			14. PE		DATE ISSUED			12. COUNTY OR PARISH		13. STATE	
									Chaves	10	NM v. casinghead
	16. DATE T.D. REA				proa.) 1	8. ELE			T, GR, ETC.)*	19. ELE	V. CASINGHEAD
4-4-82	4-13-82	BACK T.D., MD &	-23-82		TIPLE COMP	,	3952 C		ROTARY TOOL		CABLE TOOLS
4250'	E TVB 21. PLUG,	4185	140 22	HOW M	ANY.	,		FDDV	0-4250 t		CABAB TOOSE
	VAL(S), OF THIS CO		P BOTTOM.	NAME (A	ID AND TVD	•	<u> </u>	<u>→</u> 1		1 25. W	AS DIRECTIONAL
I MODOCING IN IDA	(LL (L) , 01 1 LL (C)		.,,							s	URVEY MADE
37	50-4003' Ab	0								No	
TYPE ELECTRIC A	ND OTHER LOGS RU	N.							1 2	27. WAS	WELL CORED
С	NL/FDC; DLL								-	No	
		CAS	ING RECO	RD (Rep	ort all strin	gs set	in well)				
CASING SIZE	WEIGHT, LB./FT	DEPTH S	ET (MD)	l	LE SIZE		CEM	ENTING	RECORD		MOUNT PULLED
2011		40'			4"	п					<u>, i (i</u>
8-5/8''	24#				2-1/4"				Nick to		
4-1/2"	1/2" 9.5#		250' 7-		-7/8"	7/8" 3:		.0			
	<u> </u>										<u> </u>
· · · · · · · · · · · · · · · · · · ·		NER RECORI					_ 30.		CUBING RECO		<u> </u>
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CI	EMENT*	SCREEN (MD)	SIZE		DEPTH SET (MD		ACKER SET (MD)
			-				2-3/8'	_	3653 '		3653'
PERFORATION REC	ORD (Interval. size	and number)	<u> </u>		92	Λ	CID SHOT	ED A CT	TIDE CEMENT	COLLEG	ZE ETC
						TURE, CEMENT SQUEEZE, ETC.					
3750-4003' w/18.50" holes 3750-4003' w/2					000 g. 7½% acid. SF						
					0000 g. 2% KCL wtr, 1200						
						40 sd.					
3.*				PRO	DUCTION					-	_
TE FIRST PRODUCT	ION PRODUC	TION METHOD (Flowing, g	as lift, p	umpinų—si	e and			WELL S	in)	Producing or
4-23-82			Flowi					CEPTE	FOR REEWO	PLC	<u> </u>
TE OF TEST	HOURS TESTED	CHOKE SIZE		N. FOR PERIOD	OILBBL	•	- 1 1	_	TER-BB	σA	B-OIL RATIO
4-23-82 ow. Tubing Press.	CASING PRESSURE	1/2"				W 077	28		\\-\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	OVY OB IT	TY-API (CORR.)
		CALCULATED 24-HOUR RA		—BBL. GAS—MCF. WATEL				MAY	[""5 1982	OIL GRAV	TI-API (CORE.)
260	Packer as (Sold, used for f	uel, vented, etc.) -		! 1	710		Hirt	TEST WITNES		.\
			•				1		LOGICAL S	URVE'	*
Ven	ted - Will	ne sora	· · · · · ·				\u.s	GE.	WEN W	Falco	<u> </u>
	viation Sur	VAV					P.C	DSWE	IL, NEW M	-	
	that the foregoing		information	n is comp	plete and co	rrect	, Andrews			cords	
()		[†]) 		₽ ∽	aincori	n	Soorote			1.	-26-82
SIGNED	Vinda Z	(bollle	<i>11</i> TI	TLE EII	grneerl	ng 3	Secretai	- y	DATE	4	

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

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 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.) 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,

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