(See other in-

UNITE STATES DEPARTMENT OF THE INTERIOR

· 		BUF	REAU	OF LANE	MANA	GEMENT	•			uctions on verse side)	LC-0	E DESIGN	ATION A	ND SERIAL NO.	
WELL	COM	PLETION	OR I	RECOM	IPLETI	ON RE	PORT A	ND	LOG'	-	6.IF :		LLOTTEE	OR TRIBE NAME	
la TYPE OF WE		WELL		GAS WELL		DRY		er			. N/A	_			
b. TYPE OF CO	MPLETIC	ON:				_				Nisata ta	7.UNIT	AGREEME	NT NAME		
NEW 🔯	WORK OVER			PLUG BACK		DIFF RESVR	N.M. C 811 S. 1	er	ons. L	NAISIO		OR LEAS			
2 NAME OF OF	PERATO	R					811 S. 1	I st St	reet		' '	r "B" #1		WELL NO.	
3. ADDRESS AN	JI) TELE	DEVON EN	RGY	DPERAT	ING COR	RPORATI	Ontesia,	<u>NM</u>	<u>88210</u>	-2834		WELL NO.			
3. ADDRESS AI			OWAY.	SUITE 1	500. OK	C. OK 731	102-8260 (405) 2°	35_3611		i i	5-28895			
20 N. BROADWAY, SUITE 1500, OKC, OK 73102-8260 (405) 235-3611 LOCATION OF WELL (Report location clearly and in accordance with any State requirements) At surface 2190' FSL & 330' FWL, Unit L												10.FIELD AND POOL, OR WILDCAT Grayburg Jackson 11.SEC., T., R., M., OR BLOCK AND SURVEY OR ARI			
At total depth	•	,	/ 					DEC	' ~ ~ N	ነሰ	Sec. 30	0-17S-311	E		
At total depth	(SAME)	l							27 "	90					
	14. PERMIT NO. DATE ISSUED 3/27/96										12. COUNTY OR PARISH 13. STATE Eddy County, NM				
15. DATE SPUIDED 16. DATE T.D. REACHED 17. DATE COMPL. (Ready to prod.)							3/27/96 O. C. D.								
6/7/96		6/16/96		3/96	(neauy to pro	u)	3589' GL			RII, GR,	ETC.)*	3589		ASINGHEAD	
20.TOTAL DEFTH, M	D & TVD	21.PLUG, BACI	T.D.,	MD & TVD	1 22.IF M	ULTIPLE CO	MPL., HOW MA	NTV+		100					
4050'		4002'						-1.			TERVALS	ROTARY	TOOLS	CABLE TOOLS	
24.PRODUCING INTE	RVAL(S),	OF THIS COMPLE	TION-TO	P, BOTTOM,	NAME (MD	AND TVD) *							I as w	AS DIRECTIONAL SURVE	
Vacuum - Upper .	Jackson .	3437'-3617'; G	rayburg	g - Premier	2951'-339	2'							MADE	AS DIRECTIONAL SURVE	
													No		
OLL/MSFL/GR;												1	S WELL (CORED	
		JK, ICIL										No			
8. CASING SIZE/GRA	DP	WEIGHT, LB./		CA	SING RE		port all strii	ngs set i		-		<u> </u>			
3 5/8" J-55			rr.					HOLE SIZE TOP OF CEMENT,						AMOUNT PULLED	
9-33		24		387'		12 1/4	12 1/4"					L "C" + 200 sxs		e	
5 1/2" J-55	1:	15.5		4045'		7 7/8"	7.7/01			Class "C" + 160 Surf, 450 sxs PO2					
						7 778					00 sxs Cl		None	ē .	
9.			LI	NER REC	ORD				30.	11 + 10			DESCRI		
SIZE	TO			OM (MD)		CEMENT*	SCREEN (MD)		SIZE			TUBING R			
									2 7/8"		375	2,		None	
											_				
1. PERFORATION RE	SCORD (Inte	erval, size and numbe	r)	-			32.		ACID S	нот г	DACTUD	E CEM	ENANCE A	COLUMN PRO	
/acuum - Unner J	lackson 3	437'-3617' (25	- 40° hr	nles)			DEPTH II	TERVAL		1101, 1	RACTURE, CEMEMNT SQUEEZE, ETC. AMOUNT AND KIND OF MATERIAL USED				
(25-49 HORS)									Acidiz	ed w/4200 gals 15% HCl acid. Frac'd w/2000					
										Aqua Frac + 19,000 gals Spectra Frac + 4000#					
										nesh sand + 50,000# 20/40 Brady sand + 16,000					
										16/30	resin coa	ted sand	•		
3.* ATE FIRST PRODUCT	-					PRODU	CTION			-			ಶವಾ	<u>F</u>	
0/29/96	TON	PRODUCTIONS IO	THOD I	Flowing, gas lij 2.1/2" v	ft, pumping— 2" x 16' p	size and type of	риту)			_				ILL STATUS (Producing of	
ATE OF TEST	HOUDE		CHOKE S											roducting	
0/31/96	24		CHORE S: N/A	IZK	PROD'N PERIOD	FOR TEST	OIL-BBL.		GAS 0	MCF.		WATER-BB		GROTOIL RATIO	
LOW. TUBING PRESS	. CAS	ING PRESSURE	l ca	LCULATED 2			<u> </u>		1			145		1 'VAR	
/ A	40			TE .	4-800k	94		GAS-M	CF.		WATER-BB	L	OID	CRAVIT API (CORR.)	
. DISPOSITION OF	GAS (Solo	l, used for fuel, vente	l, etc.)						T makes a				37	7	
			•							(ITNESSEI ie Owing			يو ت	9	
. LIST OF ATTACE									<u></u>		 				
ogs & Deviation S	Survey					חבס ב									
. I hereby cert	ify that	the foregoing	and atte	ched infor	mation is	complete a	<u>4.496</u>	as dete	rmined f	rom all	vailable	recorde			
j	ノ	P				Clare	REN BYERS								
SIGNED	Jare	m Bu	121)	T		INEERING		JICIAN	DA'	re 12	dia	191		