				- (.900''	2144':	_	
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (M	(D)	SIZE	DEPTH SET (M	D) PAG	CKER SET (MD)
	<u> </u>	LINER RECORD			3	O.	TUBING RECO	ORD	
									
4-1;"	10.5#	2339	7-7	7-7/8'		sx Poz,	130 sx reg	3	
8-5/8" 20#		254		12-4"		sx reg			
CASING SIZE				HOLE SIZE			G RECORD	A?	MOUNT PULLED
29.			ING RECORD (Res	port all string	s set in u	ell)			
DIL/GR, HiRes Density/Neutron								No	
2082' - 2206', Fruitland Coal Seam								27. WAS V	WELL CORED
2082! - 220	6'. Fruitl	and Coal Se	eam					3/4°	@ 2048'
24. PRODUCING INTE	RVAL(S), OF THIS	COMPLETION-TOP	, BOTTOM, NAME (MD AND TVD)					AS DIRECTIONAL RVET MADE
2340'		23381					surf-234		
20. TOTAL DEPTH, MD		G, BACK T.D., MD &		LTIPLE COMPL.		23. INTERVALS	ROTARY TOO		CABLE TOOLS
11/03/90	11/14/9	1	11/30/90			874' GR	ren I	5	875'
15. DATE SPUDDED	16. DATE T.D. R	EACHED 17. DAT	E COMPL. (Ready t		. CLEVAT	IONS (DF. RKE	3. 8T, GE, ETC.)*		. CASINGHEAD
			30-045-	1	~/is w 136	· · · · · · · · · · · · · · · · · · ·	San Jua		NM
At total depth	Same		14. PERMIT NO.		DATE ISS	IU ED	12. COUNTY	or 1	13. STATE
- '							Sec. 1	.5, 128	N, R9W, NMPM
At top prod. Int	terval reported be	low same						ാ സാറ	NI DOLI NIMDA
	1890' FSL,		11. SEC., T., R., M., OR BLOCK AND SURVEY						
1603 SW 3	IL (Report location	- Basin F	Basin Fruitland Coal						
		10. FIELD AND POOL, OR WILDCAT							
3. ADDRESS OF OPE	cline Reser	_	#1						
2. NAME OF OPERAT		Warren Gas Com "A"							
WELL X	OVER L. EN	<u>-</u> _	S. FARM OR LEASE NAME						
b. TYPE OF COM	PLETION:	p. (T) Pira (DIFF. [T]			•			
ia. TYPE OF WEL	L: OIL WEI	L GAS WELL 2	DRY 🗆	Other			7. UNIT AGRE	EMENT NA	MB
			MPLETION	REPORT	AND	LOG*	O. IF INDIAN		OR THIRD ARMS
	БО	REAU OF LAN	MANAGEME	.19.1			1/	077123	OR TRIBE NAME
			F THE IN ID MANAGEME		≺	structions o reverse side		BIGNATION	AND SERIAL NO.
(formerly 9-330)	DED 4 D		STATES			(See other b	Expire	s August	31, 1985
Form 3160-4 (November 1983)		CTATEC	IT IN D	Budge	Form approved. Budget Bureau No. 1004-013				
							-		

gelled wtr, 10,000# 40/70 sand, 20#40 sand 228,400# 33.• PRODUCTION well status (Producing on shut-in) SI - WOPL PRODUCTION METHOD (Flowing, gas lift, pumping—size and type of pump) flowing 1.1/30/90 PROD'N. FOR TEST PERIOD GA8--- MCF. GAS-OIL BATIO HOURS TESTED CHOKE SIZE DATE OF TEST 1 11 CALCULATED 24-HOUR BATE 12,'07/90 LOW. TUBING PRESS 220 OIL GRAVITY-API (CORE.) OII,---BBI.. CARING PRESSURE 150 psig 34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) ACCEPTED FOR RECORD 35. LIST OF ATTACHMENTS JAN 22 1991 36. I hereby certify that the foregoing and attached information is complete and correct as determined from MINATON RESIDENT AREA Vice Presiden 12/20/90 P. Garrett TITLE SIGNED

ACID, SHOT.

DEPTH INTERVAL (MD)

2082'-2206'

Same

FRACTURE, CEMENT SQUEEZE, ETC.

AMOUNT AND KIND OF MATERIAL USED

Frac w/861,870 cuft N2, 836 bbls

750 gal 7-1/3% HCl

31. PERFORATION RECORD (Interval, size and number

2082'-98', 2126'-30', 2134'-36', 2138'-42', 2184'-2206', 53 holes

*(See Instructions and Spaces for Additional Data on Reverse Side)

Fitle 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

		drill-stem, tests, is recoveries): FORMATION
		ncluding depth in
		nterval tested, cu
(No samples kept, no mud log, no tests)		formation top Bottom Bottom
Ojo Alamo Kirtland Shale Fruitland Coals Picture Cliffs	NAME	38. GEOI
1167 1320 2103-	MEAS. DEPTH	GEOLOGIC MARKERS
1167 1320 2103 2238	VERT. DEPTH	