Form 3160-4 (July 1992)

UNITED STATES SUBMIT IN DUPLICATE*

OMB NO 1004-0137 Expires: Pebruary 28, 1995

DEPARTMENT OF THE INTERIOR structions on 5. LEASE DESIGNATION AND SERIAL NO. BUREAU OF LAND MANAGEMENT reverse side) SF 080385

WELL CO	NPLE.	TION C	OR RECO	MPL	ETION	REPO	ORT A	AND. L	OG*	6. IF INDIAN	, ALLOTT	EE OR TRIBE NAME	
. TYPE OF WELL:		OIL OIL			DRY 🗌	Other	٠	- 					
b. TYPE OF COMPLE						Ollier _	61.3	100 20		7. UNIT AGE		1:3	
WELL .	OVER	DEEF EN	PLUG BACK		RESVR.	Other		18 17 50 G	122	· · · · · · · · · · · · · · · · · · ·	Rin	0011	
NAME OF OPERATO							100	A				IAME, WELL NO.	
Union Oil Comp						/		JAN 20	00	API WELL		Jnit #23	
ADDRESS AND TEL						Ţ	22	-		<u>~</u> 3		00404	
P. O. Box 671—					85-7607			RECEIV MLCON.		<u></u>		-82404	
LOCATION OF WELI	. (Report lo	cation clear	ty and in accord	ance with	any State red	quiremen i		DIST.				OR WILDCAT Pictured Cliffs	
1852' FSL &	920' FW	/L				\	6	D , C ,,	" .d			BLOCK AND SURV	
At top prod. interva	l reported l	below					(G)	· ^ -	~ 1 V	OR AREA	,, 01	C DECOR AND SORY	
same At total depth							111	45 t	العصفي	Se	c. 35, T	27N, R7W	
same				14.	PERMIT NO.		DAT	E ISSUED		12 COUNTY	OR PARIS	H 13. STATE	
	1									Rio Ai	riba	TX	
. DATE SPUDDED 11/05/53	16. DAT	E T.D. REAC			(Ready to	prod.)	18. ELE	EVATIONS (E	OF, RKB, R1	, GE, ETC.)*	19. E	LEV. CASINGHEAD	
. TOTAL DEPTH, MD	1 TO 1	24 27 112		/03/99							<u></u>		
5311'	& IVD	21. PLUG,	BACK T.D., MD (3317'	L TVD	22. IF MULTI HOW MA		L.,	23. INTE	ERVALS LLED BY	ROTARY TO	DLS	CABLE TOOLS	
. PRODUCING INTE	RVAL(S), O	F THIS COM		BOTTOM.	NAME (MD A	ND TVD*					25	MAC DIDECTIONAL	
2924'-2990' Pic	tured CI	iffs		• ••••	J						23.	WAS DIRECTIONAL SURVEY MADE	
												No	
S. TYPE ELECTRIC A	ND OTHER	LOGS RUN									27. W	AS WELL CORED	
GR, CBL, CCL												No	
			CA	SING RE	CORD (Rep	ort all stri	ngs set	in well)			·		
ASING SIZE/GRADE	WEIG	HT, LB <i>J</i> FT.	DEPTH S	ET (MD)		LE SIZE	Т.	OP OF CEN	MENT, CEN	ENTING REC	ORD	AMOUNT PULLET	
10 3/4" 32.75#				58'		133/4		Surface 100 sxs					
<u>7"</u>	 -	23#	45	40'		3 / 4 400 sxs Perf sqz holes @ 3400' c							
	<u> </u>						W	200 SXS t	о ѕипасе	(11-15-99)			
).	<u> </u>	Ц	NER RECOR	D				30.		TUBING REC	ORD		
SIZE	TOP (MD)		OTTOM (MD)	-,	CEMENT*	SCREEN	(MD)	TOBIN		DEPTH SET (
5"	4464'		5265'		?		· <u>·</u>	2 3/		2978'		THOREST (ME	
5"	3842'		5311'		140								
. PERFORATION RE				7		32.		CID, SHOT	, FRACTL	RE, CEMENT	SQUEE	ZE, ETC.	
924', 28', 31', 3 2', 73', 78', 299	3,30,4 11/1 SE	U, 42', 4t PF-18 hol	5°. 50°, 53°, 5 es\	7, 63,	75', 69',	DEPTI	H INTERV	AL (MD)	AN	IOUNT AND K	ND OF M	ATERIAL USED	
2, 70, 70, 200	3 (1001	1 - 10 1101	<i>cs)</i>			2	2924'-2990'		A/1000	V1000 gals 15% HCI			
										/16600 gals 25# FW gel foamed to 70			
												# 20/40 sd Bradysand &	
. *					PRODL	JCTION			4200#	14/40 flexs	and		
NTEFIRST PRODUCT Will send a 1st after w	ctual	PRODUC	TION METHOD	(Flowing,	gas lift, pum	ping-size i	and type	of pump)			STATUS	(Producing or shut-in	
ATE OF TEST		TESTED	CHOKE SIZE		O'N FOR	OIL—BI	BL.	GAS-M	CF.	WATER-BB	L. (SAS-OIL RATIO	
12/05/99		8	32/64"		T PERIOD		0	160	(est.)	0			
.OW. TUBING PRESS.	0	PRESSURE	CALCULATE 24-HOUR RA		— в ві. <i>О</i>	G	48 48		WATER—	BBL.	OIL GR	AVITY-API (CORR.)	
. DISPOSITION OF G									٦	TEST WITNES	SED BY		
Will sell to El Pas		C-104 is	approved.							Russ Gina	nni/Mik	e Tabet	
. LIST OF ATTACHM ∩ 102	EN12												
C-102	14ha 4-												
i. I hereby certify that	ine forego	ong and att	ched information	n is comp	lete and cor	rect as dete	rmined fr	om all availa	ble record	•			
SIGNED M	arlott	e To	relson	<u>_</u>	TITLE R	egulatory	/ Clerk			ďÀ	FE OH	13/60)A REC(
		*(See In	structions	and S	paces fo	r Addit	ional [Data on	Revers	e Side)	: 4 4	0000	

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

Title 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, fictitous or fraudulent statements or representations as to any matter within its jurisdiction.

37.	SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all
	drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and
	recoveries):

FORMATION	TOP	воттом	DESCRIP	TION, CONTENTS, E	TC.	
Kirtland	2355'	2795'		,		
Fruitland	2795'	2922'				
Pictured Cliffs	2922'	2984'				
					•	
			V.			
38. G	SEOLOGICAL MARKERS		38. GEO	LOGICAL MARKERS		
NAME	T	OP		ТОР		
INVIAIC	MEAS. DEPTH	TRUE VERT. DEPTH	NAME	MEAS. DEPTH	TRUE	
Kirtland	2355'	VERT. DEF IN			VERT. DEPTH	
Fruitland	2795'					
Pictured Cliffs	2922'					
	2022					
	1	i	1	1		