Form 3160-4 (July 1992)

## UNITED STATES DEPARTMENT OF THE INTERIO

SUBMIT IN DUPLICATE\*

FORM APPROVED
OMB NO. 1004-0137
Expires: February 28, 1995
ide)

5. LEASE DESIGNATION AND SERIA

TMENT OF THE INTERIOR		(See other in- structions on
REAU OF LAND MANAGEMENT	SHOUNT	reverse side)

		BUREA	U OF LAND	MANA	GEMENT	3/	ECE	1040	ise side)	". "	EASE DI			U SERIAL NO
WELL COL	4D1 E3		D DEOC		ETION	DED01	<u> </u>	<u> </u>		6 16	INDIAN		079160	TRIBE NAME
WELL CO	MPLE				EHON				OG)	]	iiiDiAii	, ALLU	IILE OK	I RIBE NAME
1a. TYPE OF WELL:		WELL	GAS WELL	$\boxtimes$	DRY 🗌	Other 1.U	323	Fair 0	•	7. U	NIT AGR	EEMEN	IT NAME	
b. TYPE OF COMPLE	TION: WORK OVER	DEEP-	PLUG BACK	_ (	DIFF. RESVR.	•			1 1/2	Rincon				
WELL			L BACK		RESVR. 🔼	Other	<u> </u>	بمكنتهن	4, , , , , ,	8. FARM OR LEASE NAME, WE			WELL NO.	
2. NAME OF OPERATO						Dio.					٠	Rinc	on Unit	+23
Union Oil Comp 3. ADDRESS AND TELI					<del> </del>					9. A	PIWELL	NO.		11 00
			700	1045	\ cor 7co	<b>,</b> /-1/					;	30-03	9-2548	.9
P. O. Box 671—					) 685-760			<del> </del>	· · ·	10.			L, OR WI	
4. LOCATION OF WELL At surface	. (Report lo	cation clearly	y and in accords	ince with	any State rec	quirements)SE	Pi		1					red Cliffs
1145' FNL &	790' FW	I (NW N\	M۱		1	70 177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•		1	11.5				K AND SURV
At top prod. interva			•,		1	-445 ( )					R AREA		on bloo	K AND SOIL
******						$f^{-1}$ .			77		Se	c. 12.	T26N,	R7W
At total depth				14.	PERMIT NO.	<u></u>	DATE	ISSUED	⊌ე—	12. C			USH 13.	
Same as surf	ace							a			Rio Ar			NM
15. DATE SPUDDED	16. DATE	T.D. REACH	IED 17. DA1	E COMP	L. (Ready to,	prod.) 18	. ELEV	ATIONS (D	F, RKB, R	T, GE,	ETC.)*	19.	ELEV. CA	SINGHEAD
05/21/95			0 <del>'8/</del>	<del>03/0</del> 9	8/13/	97		64	40' GR					
20. TOTAL DEPTH, MD	& TVD	21. PLUG, B	ACK T.D., MD &	TVD		PLE COMPL.,		23. INTE		ROTA	ARY TO	DLS	CAB	LE TOOLS
7304' MD & T			'MD&TVD		HOW MAI		2	DRIL	LED BY					
24. PRODUCING INTER			PLETION-TOP, E	воттом,	NAME (MD A	ND TVD)*						2		DIRECTIONAL
2690'-2742' Picti	ured Cliffs	S												EY MADE
														No
26. TYPE ELECTRIC AT GR, CCL	ND OTHER	LOGS RUN							_			27. \		L CORED
28.			CAS	ING RE	CORD (Rep	ort all strings	s set in	we//\	<del>-</del>			<b>I</b>		
CASING SIZE/GRADE	WEIGH	IT, LB <i>J</i> FT.	DEPTH SE		<del></del>	E SIZE		P OF CEN	IENT, CEI	MENTI	NG REC	ORD	AMO	OUNT PULLE
9 5/8"			37									-		
7"			730	03'				25 sxs			·		i	
29.		LIN	IER RECORD	)				30.		TUBIN	IG REC	ORD		
SIZE	TOP (MD)	ВО	TTOM (MD)	SACKS	CEMENT*	SCREEN (M	D)	SIZE		DEPTH SET (MD)		<u> </u>		
				ļ				2 3/8	3"	2663'		2785		185
24 PERFORATION RE	2000 # 4			<u></u>	· · · · · · ·	<u> </u>								
31. PERFORATION RE 2690'-98', 2704'-0				roce nh	ooina (20	32.		ID, SHOT						
holes)	00,2714	-42, ISF	r izo degi	ees pn	asing (so	· · · · · · · · · · · · · · · · · · ·		L (MD)	<del> </del>				MATERIA	
,						2690	)' <u>-27</u>	42'				foam li	near gei	& 90,000#
"								<del></del>	20/40	sd we	edge			
						<u> </u>			<del> </del>					
33. *				·	PRODU	ICTION			<u> </u>		<del></del>			
DATE FIRST PRODUCT	ION	PRODUCT	ION METHOD (	Flowing			tune of	'ormol			WELL	CTATIL	S (Produc	
New well		Flowing	ioit meiriob (	, , owing,	See me bem	ping-eize and	iypt oi	pumpı				t-in)	•	hut-in
DATE OF TEST	HOURS 1	<u> </u>	CHOKE SIZE	PRO	D'N FOR	OIL—BBL.		GAS—M	re .	WAT	ER-BB		GAS-OIL	
08/03/99	2		48/64"		T PERIOD	0.2—882.		1	42	"	ек—вв О	١.	GAS-OIL	. KATIO
FLOW. TUBING PRESS.		RESSURE	CALCULATED	OIL	–BBL.	<u> </u>	-MCF.		WATER-	BRI.		OII G	PAVITY	API (CORR.)
50	7	5	24-HOUR RAT	TE								0.2.0		(001)
4. DISPOSITION OF G	AS (Sold, u		vented, etc.)	<u>. l</u>	-					TEAC	ALED.	Affi BA	FOR	RECOR
Vented 5. LIST OF ATTACHMI		<del></del>			· · · · ·					IVIIKE	rapel			
											S	EP '	1 0 19	99
36. I hereby certify that					lete and corr	ect as determi	ned fro	m alí availa	ble record					
SIGNED W	Parlo	The 1	Buso	n	TITLE R	egulatory C	lerk			§	DAT	rE <u>08</u>	120/99	D OFFICE

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

FORMATION	TOP	воттом	DE	SCRIPTION, CONTENTS,	ETC.				
Pictured Cliffs	2688'	2780'	Sandstone, 6-14% po	rosity					
					1				
•									
٠.									
38. GEOLOGICAL MARKERS			38.	38. GEOLOGICAL MARKERS					
NAME		OP TRUE	NAME		TRUE				
laciemento	MEAS. DEPTH	VERT. DEPT	1	MEAS. DEPTH	VERT. DEPTH				
jo Alamo	1906'								
irtland	2122'								
** **	2688'								
Pictured Cliffs	2000			ł					
***	2555								
***	2555								