Form 3160-4 (August 1999)

(See Instructions and spaces for additional data on reverse side)

UNITED STATES

FORM	I APP	ROVE	D
OMB Expires: N	NO. 1	004-01	37
Expires: N	ovem	ber 30.	200

, ,	,					NT OF THE LAND MAN									F	FORM AI OMB NO xpires: Nove	PPR(. 10(OVED 04-0137 or 30, 2000
	MET	L C	OMPL	ETION	OR R	ECOMPLE	TIC	N REP	ORT	AND I	-OG	;			5. Leas	se Serial No. M02860		2 30, 2000
1a. Type	of Well	X C	oil Well	☐ Gas	Well [Dry Oth	her										e or	Tribe Name
	of Completi					Work Over	í	Deepen l	🗆 Plu	ig Back	Ö	Diff. I	Resvr,.					
			Oth	ner			+			•	Э.						eme	nt Name and no.
	of Operato		Ī				!				NMNM71016							
	Enterpris	roducti	<u> </u>			···-				1	8. Lease Name and Well No. POKER LAKE UNIT 214							
3. Addre	ss . Box 276	idland '		3.a Phone No. (Include area code) (432)683-2277					9. API Well No.									
						accordance with	h Fo	deral reas	`		211				<u> 30-01:</u>	5-33860		
		_						acrar rega	, 0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		DE	^		1		d and Pool, o		- •
At Su	rface NWI	NE, S	10 FN	L, 1980	FEL		•	RECEIVED						NASH DRAW - DELAWARE 11. Sec., T., R., M., on Block and				
At top	prod. inter	val re	ported be	low SAN	ΛE		i				AUG	29	2005	1	Surv	ey or Area	SEC	C 19, T24S, R30
4444	al damah C A	ME								06	D:	Ar-	euus Esi#	1	2. Cou	nty or Parish	h	13. State
	al depth SA	IVIE	— т.	f D. 1- 7			+	1,,	D-4- C			· ST=	ESIA	٠ -	EDDY			NM D. D.T. GLVI
14. Date S	Spudded			5. Date 7		ened		16. Date Completed ☐ D & A ☒ Ready to Prod. 08/12/2005						17. Elevations (DF, RKB, RT, GL)*				
	5/2005		L	07/3	1/2005									3166' GL				
18. Total	Depth: M	D 75 VD	515'		19. P	lug Back T.D.	1	(D 7417 VD	•		20.	Depth	Bridge	Plug Se		4D 7290' 'VD		
21. Type			er Mecha	anical Los	s Run (S	ubmit copy of					l 22.	Was s	vell cor	ed? 🏻				t omolymia)
GR-C	NL-LDT	GR	-AIT		,5			Was DST run?										
							_					Direc	tional S	urvey?	□ N	X Yes	(Sul	bmit copy)
23. Casin	g and Liner	Reco	rd <i>(Repor</i>	rt all strin	gs set in	well)	\perp									_ 		
Hole Size	Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD				D)	Stage Cementer No. of S Depth Type of C							Cement Top* Amou		Amount Pulled			
12-1/4"	8-5/8"J:	55 3	32#	0'	·	410'	十			265					20'		0	
7-7/8"	5-1/2"		J55/15.			6242'									0		0	
7-7/8"	5-1/2"	<u> </u>	J55/17#	# 6242	<u>'</u>	7515'				700					4818'			
	ļ	\dashv				 	+			·								
	 	\dashv					\dashv											
24. Tubir	g Record															 		
Size	Depth	Set (MD) Pa	acker Dep	th (MD)	Size	\perp	Depth Set	(MD)	Packer I	Depth	(MD)		Size	De	pth Set (MD	"	Packer Depth (MD)
2-7/8"	7250' cing Interva	lc .		L.		<u> </u>	+		1									
25. Flodis			س لك ر		Re 9	sub mit		26. Per				T - 6		T N- 1	17-1	<u> </u>	D	S C
A)DELA	Formation WARE	1		To 7200'	P	Bottom 7364'	\dashv	7200'-72	orated I 214'	ntervai		0.47	ize 0	28	Holes	PRODU		f. Status NG
B)								7350'-7364'				0.470 2		28	BELOW CBP			
<u>C)</u>							_											
D)					1		_#					<u> </u>		<u></u>				· · · · · · · · · · · · · · · · · · ·
	Fracture, Tr Depth Inter		nt, Ceme	ent Sqeeze	Etc.		-		Aı	nount ar	d Ty	pe of M	laterial					
7200'-	7214'			127,00	2 GAL	S PW +10,0	00#	14/30 L				•					_	
7350'-	-7364'			125,09	0 GAL	S PW +10,0	00#	14/30 I	JTE F	PROP								
				·		<u></u>												
Date First Produced	Test Date	Hours Teste	Tes	st oduction	Oil BBL	Gas MCF	Wate BBL	er S	Oil Gravi Corr. AP	ty	G	s avity	Pr	oduction	Method			
	58/22/05		-	- I	50	1 1	310		CON. AF	•	101	avity	P	UMPII	NG			
Choice Size	Tbg. Press.	Csg. Press	s. Rai		Oil BBL		Wat BBL		Gas : Oil Ratio		w	ell Statu		J. 144 44				
16/64"	Flwg. SI 350			_	50	l E	310		Kauu		D	ow						
	iction - Inte					1	777									·		
Date First Produced	Test Date	Hours Test	s Tes	st oduction	Oil BBL	Gas MCF	Wate BBL	er	Oil Gravi Corr. AP	ity	G G	as avity	Pr	oduction ?	Method			
Choke Size	Tbg. Press Flwg.	Csg. Pres	s. 24 Ra	Hr.	Oil BBL	Gas MCF	Wate BBI	er L	Gas : Oil Ratio		w	ell Statu	s					

28b. Produc	tion - Inter	val C								· · · · · ·				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	1 .)				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status						
28c. Produc		,		1		· · · · · · · · · · · · · · · · · · ·								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status					
29. Dispo		as (Sold, 1	used for fue	l, vented, et	c.)	I		<u> </u>						
		us Zones (Include Aq	uifers):	V 11	· · · · · · · · · · · · · · · · · · ·		31. Form	ation (Log) Markers					
tests, i					time tool o		and all drill-stem g and shut-in press							
Forma	ation	Тор	Bottom		Desci	riptions, Con	ntents, etc.		Name	Top Meas. Depth				
							. •	T/RUST	LER	NOT PRESENT				
			<u> </u>		~ · · · · ·	,		T/SALT		620'				
							•	B/SALT		3226'				
					ž .			T/DELA	WARE MTN GROUP	3437'				
	i													
				F										
32. Additi	onal remark	s (include	plugging p	rocedure):										
									·					
33. Circle	enclosed at	tachments	:											
			gs (1 full se	- /		Geological R	-	Report	Directional Survey					
5. Su	ndry Notice	for plugg	ing and cem	ent verifica	tion 6. C	Core Analysis	s 7. Othe	:r 	<u></u>					
34. I hereb	y certify th	at the fore	going and a	ttached info	rmation is	complete and	d correct as determ	ined from all ava	ilable records (see attached inst	tructions)*				
Name	(please pri	u) <u>Cindi</u>	Goodma	n			Title Pro	duction Clerk						
Signat	ure (/i		Jo.	- 2		Date0	8/23/2005						
		n 101 ar d	Title 42 II	V		lea it a seine -			illusta malea ta d	an against of the Heise d				
States and	false, fictit	ious or fra	dulent state	ments or rep	resentation	is as to any n	natter within its ju	risdiction.	ully to make to any department	or agency of the United				