Form 3160-4 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR DUDGALLOG LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137
Expires: January 31, 2004

						· LAND WA				,			Е	xpires: Jan	nuary 31	1,2004
	WE	LL (COM	PLET	ION OR R	RECOMPLE	ETION	REPORT	AND	LOG '		1 -		e Serial No ontract #462		
				[7]	0.324	7 0								lian, Allotte	e or Tri	be Name
a. Type of Well Oil Well Gas Well Dry Other b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr.											Jicarilla Apache Tribe					
b. Type o	of Complet	ion:		△ 1/40	w well	work Over [🔟 Бесро	20 <u></u> 240	ilg Dack	Li Dill.	RCSVI.	<u> </u>			ement N	Name and No.
				Other_								238		0. 0		
. Name o	of Operator													e Name and	Well N	lo.
1allon Oil	Company,	, an in	direct	wholly-	owned subsidi	iary of Black H	ills Exploi	ration & Pro	duction,	lne				2-26 No. 9	, ,, ,, ,,	.0.
ddre										clude area c	code)			Well No.		
50 Indiana Street, Suite 400 720-210-1308 Location of Well (Report location clearly and in accordance with Federal requirements)*											i					
Locatio	n of Well (Repoi	rt loca	tion cle	arly and in ac	cordance with	Federal r	equirement:	s)*				039-259		or Explo	pratory
												10. Field and Pool, or Exploratory East Blanco, Pictured Cliffs				
At surface 1488' FNL & 1480' FWL (SE/NW) Unit F												11. Sec., T., R., M., on Block and Survey				
At top prod. interval reported below 1488' FNL & 1480' FWL (SE/NW) Unit F											'	or Area Sec. 26, T30N-R03W				
At top prod. mierzai reported octor (1400 FNE & 1400 FWE (SEAWW) Office													12. County or Parish 13. State			
At tot	al depth 14	488' F	NL &	1480' F	WL (SE/NW)	Unit F						- 1	Arriba	•	N	
	Spudded				ate T.D. Reac			16. Date C	ompletee	d						
4. Date	Spudded			13. L	alc 1.D. Reac	.neu		□ D		Ready to	o Prod.	. '	17. Elevations (DF, RKB, RT, GL)*			
/22/2001				3/27/2	2001			_		4-24	1_0	721	7219' GL, 7231' KB			
	Depth: M	D			19. I	Plug Back T.E).: M D			4 - 24 20. Dept	h Bridg	ge Plug Set	i: M	1D		
		VD 3					TVD	3872'						VD		
I. Type E	electric & C	Other 1	Mechi	inical L	ogs Run (Subr	nit copy of eac	h)			22. Was			☑ No			it analysis)
											DST r		M No			t report)
	ction, Trip									Dire	ctional	Survey?	M N∈	Yes Yes	(Submi	t copy)
3. Casing	and Line	r Rec	ord <i>(R</i>	eport al	l strings set in	well)				r 01	I				1	
Hole Size	Size/Gr	ade	Wt.	(#/ft.)	Top (MD)	Bottom (M)		e Cementer Depth	1	of Sks. & of Cement		rry Vol. BBL)	Cem	ent Top*	An	nount Pulled
12 1/4	8 5/8	8		24	0	265,8'			175	&SRD			s	urface;		
								.,			ļ		cii	rc 14bbl		
									ļ				to	surface		
7 7/8	5 1/2	5 1/2		7	0	3918.6'			875	& 50/50			S	urface		
	<u> </u>									POZ				cire 4bbls		
	<u> </u>		<u></u>			<u> </u>			<u></u> .		L		to	surface	<u> </u>	
4. Tubing	Record															
Size	Depth	ı Set (MD)	Packe	Depth (MD)	Size	Depti	h Set (MD)	Packer l	Depth (MD)	<u> </u>	Size	Dep	th Set (MD)	Pack	er Depth (MD
2 1/2		34' KE	3	3	534' KB											
5. Produc	ing Interva				····		26.	Perforation								
	Formatio	n		_	TOP	Bottom		Perforated Interval		Size		No. F	No. Holes		Perf. St	
) Pictured	Cliffs			3642'		3658'		3642-3658			4 jspf					
.)														Pro p	or€A.	<u>`~_</u> }
)							-						\$3.70	- CE 27	20 0	
<u> </u>							l						Die.	40		(전, 건경
			ent, Ci	ement S	queeze, Etc.								1	<u> </u>	100	
	Depth Inter	vai					 			nd Type of N		· · · · · · · · · · · · · · · · · · ·	Vo	O'V	18 18 18 2 18 18 18 18 18 18 18 18 18 18 18 18 18	
642'-3658'				Frac	w/100,000lbs of	20/40 brown san	d, w/ 1200 l	MMCFD Nitr	ogen, 175	bbls 30lb x-li	nk gel	·····	150			
														< 0 	·	
														* C. S. P	300	<u> </u>
P. Deode	stion los															
Date First	tion - Inter	Hour		Test	Oil	Gas	Water	Oil Grav		Gas	- 1	Production N	Author I	··		·
roduced	Date	Teste		Productic		MCF	BBL	Corr. AF		Gravity		rroduction r	vietnou			
	4/24/01	2	4	\Box		1000	192				1	lowing				
`hoke lize	Thg. Press.	Csg.		24 Hr. Rate	Oil	Gas	Water	Gas: Oil		Well Statu	s .					
SI		Kaie	BBL	MCF BBL		Ratio			Waiting on Pipeline					* 9		
3:8 Ca. Produc	ction - Inte	1	<u> </u>							Waiting o	on Pipe	tine				
ate First	Test	Hour		Test	Oil	Gas	Water	Oil Grav	itu	Con	- 1.	Production M	latho d			
Toduced	Date	Teste		Production			BBL	Corr. AP		Gas Gravity	['	roduction M	ictiiod			
hoke lize	The Press. Flwg.	Call Press		24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Stati	15			ſ		
	SI T	1	- 1		1	, ,	-	1		1						

28b. Produc	ction - 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				
Choke Size	Tbg Press Flwg. Sl	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
28c. Produc	ction - Inter	val D	- 	·	<u> </u>	.+							
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	Thg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status				
29. Disposi	tion of Gas	(Sold use	d for fuel, v	ented, etc.)	L	<u></u>							
Sold													
30. Summa	ry of Porou	ıs Zones (l	nclude Aqu	ifers):	31. Formation	31. Formation (Log) Markers							
tests, i	all importa including de coveries.	ant zones c epth interv	of porosity a al tested, cu	and contents shion used,	s thereof: Co time tool ope	ored interval en, flowing a	s and all drill-stem nd shut-in pressure:	i , '					
Forma	ntion	Тор	Bottom		Descriptions, Contents, e				Name	Top Meas. Depth			
									San Jose	~surface			
									Lower San Jose 158 Nacimiento 211 Ojo Alamo 318				
				1									
]		,	Ì	•				Kirtland	3450'			
									Fruitland				
									Pictured Cliffs	3676'			
									Lewis	3771'			
							·						
32. Additio	onal remark	s (include	plugging pr	ocedure):									
						· · · · · · · · · · · · · · · · · · ·							
33. Circle o	enclosed att	tachments:											
			gs (1 full ser ig and cemer	req'd.) nt verificatio		eologic Repor orc Analysis	of 3 DST R 7 Other:	•	irectional Survey				
34. I hereb	y certify th	at the fores	going and at	tached infor	mation is co	mplete and c	orrect as determine	d from all availa	ble records (see attached instru	uctions)*			
Name (please prin	nt) <u>Allison N</u>	lewcomb	$\overline{\Omega}$			Title Engineer	Title Engineering Technician					
Signatu	ure <u>U</u>	llo	mi	Jewa	- , -	<u> </u>	Date <u>2/13/200</u> -						
Title 18 U.S States any f	S.C. Sectio false fictitio	n 1001 and ous or fraud	l Title 43 U lulent staten	.S.C. Section nents or repr	n 1212 mak esentations a	e it a crime f is to any mat	or any person knov ter within its jurisd	vingly and willf iction.	ully to make to any departmen	nt or agency of the United			