Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

FORM APPROVED
OMB NO. 1004-0137
Expires: November 30, 2000

5. Lease Serial No.

SF-	n	79	3	RF

										1			SF-0/9	300		
la. Type of	Well	Oil W	ell 🔀	Gas	Dry	Other					6. If I	ndian	, Allottee or	Tribe	Name	
	Completion	:	New		Work Over	Deeper	n 🔲 Plo	ug Back	Diff.	Resvr.						
			Other				15 SE			2 17					ne and No.784	
2. Name of	Operator														1784 06C	
2. Name of	•				-/- 84:1	Dinnin		RECE	EIVED		8. Lea		ame and We			
<u> </u>		ure Re	sources	<u>, L.Р.</u>	C/O MII	ke Pippin			HOTO:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		RIN	ICON U	NIT#	403	
3. Address							Sa. Yn	·	nclude are		9. AP	I Wel	l No.			
3104. N. Sullivan, Farmington, NM 87401 4. Location of Well (Report locations clearly and in accordance with Fe							<u> </u>		27-4573	3	30-039-27814			1		
4. Location	of Well (Re	port local	tions clear	ly and in ac	cordance wi	th Federal r	equireme	ents) *			10. Fi	eld an	d Pool, or E	xplora	tory	
At surface 475' FEL & 350' FSL									Basin Dakota							
								•	11. Sec., T., R., M., or Block and							
At top prod	. interval re	ported bel	ow SAM	ИE			27728	29 70 E		į	Survey or Area P 21 T27N R6W					
						(3)	Price	C3 30 57			12. County or Parish 13. State					
At total dep			SAM			- SAC	- Os	78	Rio Arriba				NM			
14. Date S	pudded		15. I	Date T.D. Re	eached	\sim	1600	Gomple Gomple	ted W	y to Prod.	17. El		ons (DF, RK			
	03/31/0	5	ļ	0	4/06/05	2° 0₁	A CO	ivana.	/15/051	7 10 1 10u.	6522' GL & 6535' KB					
18. Total I	Depth: MI	5	7615'	19. P	lug Back T.I	D.:\ S	7605	S. DIV		20. Depth	Bridge P	lug Se	t: MD			
	TV	TD				(d)VD	457	3 ~1/					TVD			
					nit copy of e	each)		_	1 7 1	well cored	_		Yes (Subr			
Cased h	ole Gas	Spectru	ım Log	& CBL		\(\lambda\)	SILL	11 15	<i>11</i> /√ 3 *	DST run?			Yes (Subr			
							CHE PLAN	1,0,0	Direc	tional Sur	vey?	No	Yes (S	Submil	copy)	
23. Casing	and Liner I	Record (R	Report all s	trings set in	well)			r	т							
Hole Size	Size/Grade	Wt. (#/	ft.) T	op (MD)	Bottom (N	AI))	Cementer		Sks. &	Slurry Vo		emen	ment Top* Amount Pulle		ount Pulled	
12-1/4"	9-5/8"	32.3# H	1.41	0'	427		epth /a/	208	Cement PRB-II	(BBL)		<u> </u>			0'	
8-3/4"	7"	20# J		0'	2726		170		PRB-II			0' (0'	
6-1/4"		11.6# L		0'	7615		44)		K.Lite		_	0' CIR		0'		
					1	- 		1								
24. Tubing	Record	l				I	·				<u>-</u>					
Size	Depth Se	et (MD)	Packer D	epth (MD)	Size	Depth S	Set (MD)	Packer D	Depth (MD) Siz		ze Depth Set (oth Set (MD	MD) Packer Set (MD)		
2-3/8"	757	73'														
25. Produc	ing Interval	s			· · · · · · · · · · · · · · · · · · ·	26. P	erforation	n Record								
	Formatio			Тор	Botton		Perforated Interval					No. Holes		Perf. Status		
<u>A)</u>	DAKOT	Ά		7484'	7578	' 7	7368' - 7578'			36"	22		1 SPF		SPF	
<u>B)</u>					-											
<u>C)</u>					<u> </u>						L					
21. Acid,	Fracture, Tre Depth Inter		ement Squ	ieeze, Etc.				A == 0	and +	f Motoci-1						
	7368' - 75			aced w/4	20 100#	20/40 SL	Ceans		and type of							
	300 - 10	,, 0	- F16	aceu W/ I	20,100#	2014U OL	o sanc	111 ZU#	- V-IIIK (1 01						
											····					
28. Produc	ction - Interv	al A	**Test de	ata refleci	ts both M	V & DK. S	ubtrac	ted MV	test of 5	32 mcf/d	to get I	K ra	ate of 438	mcf/a		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gra		Gas		Production					
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. A	orr. API Gravity			ļ	- , .				
Ready Choke	09/14/05		24 Hr.	Oit .	255	Water	Comic	:1	Well Stee		<u> </u>		Flowi	ng		
Size	Csg. Press Flwg. 140#	Csg. Press.	Rate	Oil BBL	Gas	Water BBL	Gas : O. Ratio	tł	Well Status				-			
1/2"	PSI		—		438	"						Shu	A6CEPT	ED I	OR RECO	
28a. Produ	iction - Inte	rval B					·		•							
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gra	-	Gas		Production	n Meti	od CE	D 9	8 2005	
Produced .	Date	Tested	Production	BBL	MCF	BBL	Corr. A	ΡĮ	Gravity			- 1				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : O	il	Well Status		L		FARMIN	NUTE	FIELD UFFIC	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	_	I Ju Dianas			1	BY_C	B		
	SI						<u></u>						0			
	_															

Top Meas. Depth				
Surface				
e2241'				
e2578'				
3118'				
4813'				
5350' 7265'				
73 62'				
7484'				
<u></u>				
Petroleum Engineer (Agent) September 26, 2005				
t				

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.