Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M. Oil Cons. Division APPROVED
OMB NO. 1004-1037
1625 N. French Dr. Expires: November 30, 2000

		VVEL	_L CO	MPLE	HON	JR RECO	MPLE	TION REP	ORT AI	NDH16	fbbs,	NM	88	vi-2312	0.	
ta. Type of Well:				Gas Well Dr			ry Other Injection (WFX-774)						6. If Indian, Allottee or Tribe Name			
b. Type of Co	anpletion:									ction (WFX-	74)	7. U	nit or CA Ag	reement Name a	and No.
	☐ New \ ☑ Other		Con	☐ Wor vert to		De	epen	Plug E	ack	☐ Dif	f. Resvr	•				
	Outer		Con	VCII 10	щеси	.011					•		1	ease Name an artheast l		Unit #106
2. Name of Op	perator Corporati	on						· · · · · ·			,		9. A	PI Well No.		3III #100
3. Address								За. Р	hone No. (1	nclude area	a code)			-025-064	410 L or Explorator	v
6120 Sou	uth Yale,	Suite 15	V and in a	ulsa, C	K 74	136-4224 ral requirements				491-4 9			No	rth Euni	ice Blnbr	y-Tubb-Drkrd
At surface Sec. 3, T21S, R37E 660' FNL & 1980' FWL Unit														sec., t., r., n c. 3-T21		Survey or Area
At top prod. interval reported below												12.	County or Par	ish	13. State	
At total depth 14. Date Spudded 15				24.70.0										Lea NM		
T. Part Space	I.S. Dat	15. Date T.D. Reached				16. Date Completed D & A Ready to Produce					17.	17. Elevations (DF, RKB, RT, GL) • 3487 GL				
18. Total Dept	h: MD		6922	·	19. Plug	Back T.D.:	MD		6870		04/23 20. D	<u>/UZ</u> epth Bridge P	lug Set:	34	MD G	L
	TVI				<u> </u>		TVD			Ţ					TVD	
21. Type Elect	Tic & Other Me	chanical Log	s Run ∫St	ibmit copy	of each)					22. Was	well cored	?	□ No		Yes (Su	bmit analysis)
										1	s DST run?		∐ No			bmit report)
23. Casing and	Liner Record (Report all str	ings set ir	ı well)						Dir	ectional Su	rvey?	L No	1	Yes (Su	bmit copy)
Hole Size	Size/Grade	Wt (#/ft.)	Тор (1	MD)	Bottom (MD)	S	tage Cementer Depth		of Sks. &		Slurry Vol.	Ce	ment Top*	A	mount Pulled
13-3/4	10-3/4	32.	75	26	0			Deptit		of Cement 250		(BBL)	+-	urface		
9-7/8			4	304						900				40 (TS)		
6-1/2	5-1/2	- 1	4	647	79		<u> </u>		<u> </u>	500			29	03 (TS)		-
		- 					 		 			·	-			
							İ		<u> </u>		-		\vdash			 -
24. Tubing Rec	ord Depth Se	t (MD)	Pac	ker Depth (MD)	Size		epth Set (MD)	7	J D 0	400					
2-3/8				5708	,,,,,	3126	1	eput ser (tvtD)	Pac	ker Depth	(MD)	Size	_	Depth Set (MD)	Packer Depth (MD)
25. Producing [Intervals Pormation						26. Per	foration Record	<u></u>			L				
Blinebry		Тор		Bottom			d Interval		-	Size		lo. Holes		Perf Status		
Difficulty								5732-	3903			-	+	231	11	njecting
											1				17 12	Tais,
27. Acid, Fracti	ure Treatment	Cement Sau	L Gio												64	
	Depth Interval	Cemen Squ	122, 210.						Amount	and Type	of Material			- / (*	·	
														1.24		7.
															<	
			 -													· · · · · · · · · · · · · · · · · · ·
28. Production			L										-			
Date First Produced	Test Date			Hours Test Tested Production		Oil on BBL		Gas MCF		Water BBL		Oil Gravity Corr. API		Gas Gravity	Production Met	hod
4/23/0	02											Cour. Air		Chavity	(3)	
Choke	Tubi	ng		Casing	24 Hour		Oil	Gas		Water		Gas : Oil		Well Status	· · · · · · · · · · · · · · · · · · ·	
Size	Press Flwg SI			Pressure	Rate		BBL	MCF		BBL		Ratio			a .	
28a. Production Date First					<i></i>							<u> </u>		·····	« .	
Produced	Test Date				Test Productio	n	Oil BBL	Gast) (CCEP	WED.	FOR	RECO	RD]	Gas	Production Met	hod
						→		10	ORIG	SGE).) DA	VIDR	GLA	55"		
Choke	Tubii	ng		Casing	24 Hour		Oil	Gas	-	Water o	/ ^	fis : Oil		Well Status		
Size	Press Flwg		F	ressure	Rate		BBL	МСР	A	BBL 3	5 U Z(72 : Oil				
	SI	-							<u>L</u>							
(See instructions	<i>t</i>	additional di	ala on rev	erse side)					DETO	AVID	R. GLA	SS		L		
GW	W							L	1 1175	OLEU	W ENC	INEER				

Production - Inte	angl C								
First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method
uced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	
ė	Tubing	Casing	24 Hour	Oil	Gas	Water	Gas : Oil	Well Statu	3
	Pressure	Pressure	Rate	BBL	MCF	BBL	Ratio		
	Flwg. SI	·	─						
Production - Inte			L		1				
First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method
aced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	
						ł	ì		1
				1			1		
ke	Tubing	Casing	24 Hour	Oil	Gas	Water	Gas : Oil	Well Statu	s
	Pressure	Pressure	Rate	BBL	MCF	BBL	Ratio	1	
	Flwg.								
	SI		<u> </u>	,			<u></u>		
disposition of Ga	as (Sold, used for fuel, ve	ntea, etc.)							
Summary of Porc	ous Zones (Include Aquil	fers):					31. Formation (I	Log) Markers	
Show all imports	ant zones of porosity and	contents thereof:	Cored intervals and all of	lrill-stem			1		
	lepth interval tested, cust								
and recoveries.			-						
			, ·			 .			Тор
Form	nation	Top	Bottom		Descriptions, Co	intents, Etc.		Name	1 op Measured Depth
			 	 					
	l								
	1								
				ŀ			ì		
							·		
			1	1					
	i			ļ					
	ļ			ł					
	1								İ
									ļ
				ŀ					1
	1		1	ŀ			1		l
				l l					
	ł			l l					1
				1					
Additional remar	rks (include plugging pro	ocedure):							
Mark enclosed a	ttachments:					· · · · · · · · · · · · · · · · · · ·			
					·				attend Constant
	itachments: al/Mechanical Lo	gs (1 full set	req'd.)	☐ Geolog	jic Report		oT Report	☐ Dire	ctional Survey
		gs (1 full set	req'd.)	☐ Geolog	jic Report		oT Report	☐ Dire	ectional Survey
Electric	al/Mechanical Lo								
Electric				☐ Geolog		□ ps			
Electric	al/Mechanical Lo								
☐ Electric ☑ Sundry	al/Mechanical Lo	g / Cement V	erification	☐ Core A	nalysis		ther Copy of		
☐ Electric	al/Mechanical Lo	g / Cement V	erification	☐ Core A	nalysis		ther Copy of		
Electric Sundry	Notice / Plugging	g / Cement V	erification	☐ Core A	nalysis	Ot	ther Copy of	CIT chart	
Electric Sundry	Notice / Plugging	g / Cement V	erification	☐ Core A	nalysis	Ot	ther Copy of	CIT chart	
☐ Electric ☐ Sundry I hereby certify to Name (p)	Notice / Plugging that the foregoing and at please print)	g / Cement V	erification	☐ Core A	nalysis	Ot	ther Copy of	CIT chart	
☐ Electric ☐ Sundry I hereby certify to Name (p)	Notice / Plugging that the foregoing and at please print)	g / Cement V	erification	☐ Core A	nalysis	cts (see attached inst	ructions)* Sr. Engineerin	CIT chart	
Sundry I hereby certify	Notice / Plugging that the foregoing and at please print)	g / Cement V	erification	☐ Core A	nalysis	Ot	ructions)* Sr. Engineerin	CIT chart	