Form 3160-4 (August 1999) JITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

N.M.C	Cons. Di	VISION APPROVED
HOOF NI	Erophh F	OMB NO. 1004-1037

1625 N. French Dr. OMB NO. 1004-1037 Expires: November 30, 2000

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WELL COMPLETION OR RECOMPLETION REPORT AND HODDS, NM 882401 No.

													<u>INM-2512</u>			
la. Type of We	ell:												6. If Indian, All	ottee or Trib	e Name	
b. Type of Cor			Ga	is Well		4	⊡ o			Injectio	on (W	FX-774)	7. Unit or CA A	greement N	ame and l	No.
	New 1	Well		orkover	🗌 De	epen	🗌 Pl	lug Ba	ck	🔲 Diff. I	Resvr.					
	✓ Other	-	Convert to	o Injectio	on								8. Lease Name			•
													Northeast		rd Un	ut # 305
2. Name of Op Apache C		on											9. API Well No 30-025-00			
3. Address		1.0.	100 11					3a. Pho		clude area co			10. Field and Po			
			100, Houst						713-2	96-6000)		Eunice N. 11. Sec., T., R.,	, Blinel	pry-Ti	ibb-Drinkard
4. Eccation of At surface			L & 1980' F										Sec. 3, T-			vey of Area
At top prod.	interval repor	ted below											12. County or P	arish		13. State
At total dep	oth												II	Lea	ĺ	NM
14. Date Spudd			15. Date T.D. R	eached		10	5. Date Co	mpleted					17. Elevations (DF, RKB, R	T, GL) *	
							D	& A		🗹 Ready	y to Pro	duce				
			<u> </u>	· • •						0	<u>)1/23/(</u>			459'	GL	
18. Total Depth			6747	19. Phug I	Back T.D.:	MD		6'	747		20. Dep	h Bridge Plug	Set:	MD		
	. TV					TVD	•••			r			•	TVD		
21. Type Electr	ric & Other M	echanical Log	gs Run (Submit cop	y of each)						22. Was we	ell cored?		No			t analysis)
										Was D	ST run?	Ļ	No	∐ Yes	(Submi	t report)
										Directio	ional Surve	y?	No	Yes	(Submi	t copy)
23. Casing and	Liner Record	(Report all st	rings set in well)	<u> </u>		Sta	ge Cemente		No	of Sks. &	61	ury Vol.	<u> </u>	1		
Hole Size	Size/Grade	e Wt.	(#/ft.) Top	(MD)	Bottom (MD)	514	Depth			of Cement		(BBL)	Cement Top*		Amou	nt Pulled
17-1/2	13-3/8	3	6#	0	199					250		_	Surface	1		
12-1/4			40#	0	2969					525			725' (TS)			
8-3/4	7		3#	0	6746					375			3000' (TS			
	L <u></u>															
24. Tubing Rec Size		Set (MD)	Packer Dept		Size	Der	oth Set (MI	<u> </u>	Pac	ker Depth (MI		Size	Depth Set	(MD)	Pa.	cker Depth (MD)
2-3/8	Doptie		561		5120			<u></u>	1 40	aer Depai (ini		3126	Бершін	(1425)		
25. Producing I	Intervals			·L		26. Perfo	ration Rec	ord					···		1	
	Formation		Тор	H	Bottom		Per	forated I	nterval			Size	No. Holes		Perf	Status
Drinkard							65	<u> 35 - (</u>	<u>5689</u>		ļ	-	222		Inje	cting
											ļ					
								<u></u>			ļ			_		
27. Acid, Fractu	ure Treatment	Cement Sau	leeze Ftc													
	Depth Interval	, centent bqu							Amount	and Type of N	Material					
6	180 - 6501		Polymer s	queeze v	v/ 20 bbls	Maras	seal									
			1													· · · · · · · · · · · · · · · · · · ·
			<u> </u>													
28. Production - Date First	- Interval A Tes	· · · · · · · · · · · · · · · · · · ·	Hours	Test		Oil	T	Gas		Water		il Gravity	Gas	Production	Method	
Produced	Dat		Tested	_ · ·		BBL		MCF		BBL		Corr. API	Gas Gravity	Toduction	I MENIOU	
1/23/0	12				>		_									
Choke	Tub	ing	Casing	24 Hour		Oil		Har T	DT			ne : Oil	Well Statu	<u> </u>		····
Size		ssure	Pressure	Rate		BBL	1	MCE		PFOF BE	く R日X	JORD	Well Statu	5		
	Flw	g.			→							. GLAS		In	jectin	g
28a Production	SI Internal R			1			\ ` ¶					1 1	00		,uii	⊳
Date First	Tes	t	Hours	Test	I	Oil		Gas	-MAR	Water 6 2	2 002 jõ	il Gravity	Gas	Production	Method	
Produced	Date	e	Tested	Production	,	BBL		MCF		BBL		orr. API	Gravity			
					▶			L	DAV					1		
Choke	Tub	ing	Casing	24 Hour		Oil		Gas'	ROL	DR.GL	ASS	as : Oil	Well Statu	J		
Size	1	sure	Pressure	Rate	-	BBL		MCF			UNE	as:Oil auo				
	Flw	g.			 											
	SI			1	-					÷	·		1			

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

28b. Production - I	interval C								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	
Choke	Tubing	Casing	24 Hour	Oil	Gas	Water	Gas : Oil	Well Statu	18
Size	Pressure Flwg. SI	Pressure	Rate	BBL	MCF	BBL	Ratio		
28c. Production - I	nterval D		-				· •		7
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	
Choke	Tubing	Casing	24 Hour	Oil	Gas	Water	Gas : Oil	Well Statu	
Size	Pressure	Pressure	Rate	BBL	MCF	BBL	Ratio	in ch Statu	
	Flwg. Sl			•					
29. Disposition of	Gas (Sold, used for fuel,	vented, etc.)	•						

 Summary of Porous Zones (Include A Show all important zones of porosity tests, including depth interval tested, and recoveries. 	and contents thereof. C	31. Formation (Log) Markers			
Formation	Тор	Bottom	Descriptions, Contents, Etc.	Name	Top Measured Depth

32. Additional remarks (include plugging procedure):

33. Mark enclosed attachments:	Geologic Report	DST Report	Directional Survey	
Sundry Notice / Plugging / Cement Verification	Core Analysis		CIT Chart	
34. 1 hereby certify that the foregoing and attached information is complete and corr	ect as determined from all available records	(see attached instructions)*		<u> </u>
Name (please print) Debra J. Anderson		Title Sr. Engineeri	ng Technician	
Signature Coral duce	rsol	Date 2/28/2	2002	
Title 18 U.S.C. Section 1001 and title 43 U.S.C. Section 1212, make it a crime for an fraudulent statements or representations as to any matter within its jurisdiction.	ny person knowingly and willfully to make t	o any department or agency of the United	l States any false, fictitious	

