Date First Produced

Choke

Test Date

Tbg. Press. Flwg.

Rate

FORM APPROVED

Form 3160-4 August 1999)		DEP	ARTMEN	ED STA	EINTI	ERIOR	18 19 20 2	273		OMB Expires: N	No. 1004 Novembe	4-0137 er 30, 2000	
٧	VELL COM	BURI IPLETION	EAU OF L	COMP	LETIC	N REPOF	T ANAL	oG 🖏	J -	Lease Serial No NMNM0546			
			Gas Well	☐ Dry	00	the	AUG 20	01 ु	L	If Indian, Allot	tee or T	Tribe Name	
la. Type of Web. Type of Co		New Well		rk Over	De De	-1100 -	ALCON.		평 ["	NMNM0546		t Name and No.	
2.21	arotor	Other		Cor	ntact: D	EBRASITTN	ERUST.	sahan com		Lease Name at MADDOX B	nd Well	No. RAL 2	
Name of Op CONOCO	INC				E	Many asimie	TWINGOTT SIL	1 2 2 X	10	A DI Well No			
3. Address F			197		M. F. d	Ph: 970	385.9100 E	XI: 135 FX:	970.385.9°	Field and Poo	OLOTE:	XDIOFALULY	
4. Location of	Well (Report					ietai requirem				BASIN FRU			
At surface SESW 745FSL 1590FWL									11	11. Sec., T., R., M., or Block and Survey or Area Sec 13 T30N R13W Mer NMP			
At top prod interval reported below									12	12. County or Parish SAN JUAN 13. State NM			
At total de			5. Date T.I	Reached		16.	Date Complet	ed	17	17. Elevations (DF, KB, RT, GL)* 5810 GL			
14. Date Spuc 01/ 29 /200	ided D1	1,	01/22/20				D & A Ready to Prod. 04/19/2001						
18. Total Dep	oth: N		2085	19. Plu	g Back	T.D.: M	203	39	20. Depth). Depth Bridge Plug Set: MD TVD			
21. Type Elec		VD Mechanical L	ogs Run (St	bmit copy	of each		<u> </u>	22 Was	well cored?	⊠ No ⊠ No	□ Vcs	(Submit analysis) (Submit analysis)	
								Direc	DST run?	y? 🗖 No	⊠ Yes	(Submit analysis)	
23. Casing and	Liner Record	(Report all s		well)	6	tage Cementer	No. o	f Sks. &	Slurry V	ol. Casing	Ton*	Amount Pulled	
Hole Size	Size/Grade	Wt. (#/ft.) Top (MD)			Bottom Stag (MD)			of Cement (B		L) Casing 10p			
8.750	7.000	20.000			512		1:						
6.250	4.500	11.000		2	085			20	'				
		ļ	ļ	 			+						
		ļ	 										
					$\neg \uparrow$								
24. Tubing	Record								T 1	D 1.0+0	<u>(D)</u> T	Packer Depth (MD)	
	Depth Set (MI) Packer	Depth (MD) Size	D	epth Set (MD)	Packer D	epth (MD)	Size	Depth Set (M	110)	Facker Depair (1115)	
2.375		87			Д,		Depart		1				
25. Producir					26. Perforation Record Perforated Interval Si					No. Holes	\top	Perf. Status	
Formation Top					om	Pert	rforated Interval Si			1,0,0			
A) FR	UITLAND CO	DAL											
B)					+								
C)				+									
D)	T	t Coment	Sourceze Et										
	racture, Treatn	· ·	Squeeze, E.	<u>. </u>			Amount	and Type of	f Material				
	Depth Interval	6 TO 1873				750 G F	ORMIC; 60,	000 20/40	SAND, 956	G FLUID			
	183	10 10/3											
28. Produc	tion - Interval	A					1	I Ga		Production Method			
Date First	Test	Hours To	est Oil roduction BE		Gas MCF	Water BBL	Oil Gravity Corr. API		avity	FLOWS FROM WELL			
Produced 04/19/2001	Date 04/19/2001	Tested Pr	— BL	0.0	165.0	150.0			11 0	FL.	OVVS P	NOW WELL	
U4/19/2001	The Press.	Csg. 24	4 Hr. Oi		Gas MCF	Water BBL	Gas:Oil Ratio	l ^w	ell Status				
Size	Flwg. 25	Press. R. 55.0	atc	⁵ L	WICE		L		AAPD				
20 7 1	SI Interve									E 1 2 11 1			
Date First	Test	Hours T	est O		Gas	Water BBL	Oil Gravity Corr. API		as ravity	Production Method	3		
Produced	Date	Tested P	roduction B	BL	MCF	BBL		-		1			

Gas MCF

4CCFPTL FOR RECORL

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #5940 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** REVISED **

Water BBL

3 15 2001

NMOCD

Gas:Oil

Well Status

8b. Produ	iction - Interv	al C				Tw. L.	Oil Comie	Gas	Production Method		
e First duced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gravity	riodiction welled		
oke e	Tbg. Press. Flwg. S1	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well Statu	s		
8c. Produ	iction - Interv	al D									
te First duced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Gravity	Production Method		
oke e	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Gas:Oil Ratio	Well Statu	is		
	sition of Gas(Sold, used	for fuel, vent	ed, etc.)							
SOLE	nary of Porous	Zones (Ir	clude Aquife	rs).				3	1. Formation (Log) M	arkers	
Show tests,	11.1		amonity and a	ontonte ther	eof: Cored e tool open	intervals and all	l drill-stem nut-in pressure	s			
Formation			Тор	Bottom		Descriptions	s, Contents, etc		Name	Top Meas. De	
OJO ALAMO			0	420					OJO ALAMO 359 KIRTLAND 448 FRUITLAND 129 PICTURED CLIFFS 188		
חרכ	tional remark ASE SEE TH	JE SLIBS	EQUENT S	INDRY FO	OR ADDIT AL FORM	IONAL DETAII MATION.	LS AS PROV	IDED BY CO	DNOCO FOR THE		
33. Circle enclosed attachments: 1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Reports 5. Sundry Notice for plugging and cement verification 6. Core Analysis								3. DST Report 4. Directional Survey 7 Other:			
34. I her					150 40 XI	: # - J L - : + L - DI 1	M Wall Infort	nation Systet	vailable records (see a n for CONOCO INC on 07/27/2001 (01GX		
Nan	nc (please prin						Title	AUTHORIZE	ED REPRESENTAT	VE	
Cin.	nature						Date	<u>07/25/2001</u>			