						<i>T</i>											<u></u>
Submit to Appropriate Copies	riate Distric	t Office				ate of No			COUTCE	.					F		C-105
1. WELL API NO. District III. 1301 W Grand Avenue, Artesia, NM 88210 District III. 1301 W Grand Avenue, Artesia, NM 88210 District III. 1300 Rep Brazos Rd. Artes, NM 87410 2. Type Of Lease																	
District IV 1220 S St Franci	District IV. Santa Fe, NM 87505 Santa Fe, NM 87505 STATE X FEE FED/INDIAN 3. State Oil & Gas Lease No.												<u> IAN</u>				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											3						
											5. Lease Name or Unit Agreement Name						
X COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)										_	Weatherly						
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15 17 13 K NMAC) 6 Well Number 10																	
	WELL [□ wore	KOVER	□ D	eepening [☐ PLUGBA	аск 🗆	DIFFER	ENT RE	SERVO		THE					
8 Name of Ope		hnson (Onerati	ina.C	`n	' u ~	s , , ,				9. OGRID 019		iber				
10 Address of		MIIISON V	oper a c	nig- c	,0 .	1 ,				_	11 Pool r		or Wilde	at			
		Wichi:				07-2249	3 1		- a				-Bline			Drnk County	(2290
12 Location Surface	Unit Let F	ter So	ection		Township	Range 37E	Lo	t	Feet fro		N/S Line		from the 2441	Wes		Lea	
BH	F		21 21		21S 21S	37E			13		N		2441 2441	Wes		Lea	
13 Date Spudd		Date T.I		ed .	15. Date Rig			16. Da			eady to Proc		17	Elevatio	ns (I	OF & R	
8-18-08		9-3-	08		9-4-0				9-20-0			1,		GR, etc		462 H	
18 Total Meas 6730	ured Depti	h of Well			19 Plug Bac 6729		Depth	20 W	as Direct	tional Su	rvey Made	ľ	21 Type Late	erlog/			ogs Ku
22 Producing I	nterval(s)	, of this co	mpletion	- Top,				-						<u>-</u>			
6426-6638	3				NA CIDICA D	ECORD	(D	-4 -11 -4-	•								
23. CASING	SIZE	WEIG	GHT LB./		CASING R DEPTH			rt all su LE SIZE	ings so		EMENTING	REG	CORD	A	MO	UNT P	ULLED
8 5/			24		12		 	12 1/4			550	sx				na	
5 1/			17		67	29		7 7/8 1200 sx na			na						
																	
24.				LIN	ER RECOR	D	<u> </u>		1	25.	TU	JBI	NG RE	CORD			
SIZE	TO	OP		BOTT	ОМ	SACKS CE	MENT	SCR	EEN	SIZE			DEPTH S	SET	F	ACKE	R SET
										2	3/8		6615		+	na	
26. Perforation	n record (i	nterval. sız	ze, and nu	ımber)				27. ACI	D. SHO)T. FR <i>A</i>	CTURE,	L CEM	IENT. S	OEEZE	 . ET	C.	
	,			ĺ	ENA 10 6E	00 06 6E.	20 44	DEPTH	INTER		AMOUN	IT A	ND KINI) MATE)
6548-58,6				• 90,0	6504-10,6522-26,6530-44 6426-6638				Acidize w/3000 gals Frac w/1200 sx. 20/40								
													00 <u>3</u> 2			CL	
28.	, ,						ODUC				•						
Date First Produ 9 - 20 - 08	iction		1	on Met ping	hod (Flowing	, gas lift, pur	nping - Si	ze and typ	e pump)					atus (Pro oducin		Shut-in)
Date of Test 9-23-08		Hours Te			hoke Size	Prod'n For Test Perio	od	0ıl - Bbl 20		Gas - MC 520		ater - 50	Bbl.	26	5000		
Flow Tubing Press		Casing P	ressure		alculated 24- lour Rate	Oil - Bbl.		Gas - M	ICF		r - Bbl			vity - AP	I -(C	orr)	
na 50 29 Disposition of Gas (Sold, used for fuel, vented,						50	50 37 30 Test Witnessed By										
31 List Attach	Sold	through										- I Cat	vv iuicssec	. Dy			
32 If a tempora		s used at th	e well, at	tach a p	plat with the lo	cation of the	temporar	y pıt									
33 If an on-site						on of the on-s	site burial			_							
I hereby certi	fu that the	inforda-	tion Do	WINDOW	hoth aidea of	Latitude		d comple	ta to the	Longit		das	and hali	NAD	•]	927	1983
Signature	y ingi she	injopma	_	wyon				<i>a compiei</i> iilmore	e io ine		•	_		•		o 1)E 00
E-mail addres	s	bgi	1more@	sjoc	.net Name		טטט פ	i illore	K	Title	Petro	euil	ı Engif	icei. D	ate	9-4	25-08

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

South	neastern]	New Mexico	Northeas	Northeastern New Mexico				
T. Anhy		T. Canyon	T. Ojo Alamo	T. Penn. "B"				
T. Salt		T. Strawn	T. Kirtland-Fruitland	T. Penn. "C"				
B. Salt		T. Atoka	T. Pictured Cliffs	T. Penn. "D"				
T. Yates		T. Miss	T. Cliff House	T. Leadville				
T. 7 Rivers		T. Devonian	T. Menefee	T. Madison				
T. Queen		T. Silurian	T. Point Lookout	T. Elbert				
T. Grayburg	3726	T. Montoya	T. Mancos	T. McCracken				
T. San Andres	4030	T. Simpson	T. Gallup	T. Ignacio Otzte				
T. Glorieta		T. McKee	Base Greenhorn	T. Granite				
T. Paddock	5080	T. Ellenburger	T. Dakota	T.				
T. Blinebry	5570	T. Gr. Wash	T. Morrison	Т.				
T. Tubb	6900	T. Delaware Sand	T. Todilto	Т.				
T. Drinkard	6352	T. Bone Springs	T. Entrada	T.				
T. Abo		T.	T. Wingate	T.				
T. Wolfcamp			T. Chinle	Т.				
T. Penn		T.	T. Permain	Т.				
T. Cisco (Bough C)		T.	T. Penn "A"	T.				
				OIL OR GAS				

No. 1, from	3726	to	3920	No. 3, from	6100		DS OR ZONI 6260	
No. 2, from	5570	to	6060	No. 4, from	6380	to	6640	
			IMPORT	ANT WATER SAND	S			
Include data on	rate of water in	flow and elev	ation to which wa	ter rose in hole.				
No. 1, from			to		feet			
No. 2, from			to		feet			

No. 3. from _______to ________

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	To Thickness in Feet Lithology		From	From To		Lithology		
						*			
							i		