		-)		
Submit To Appropriate District Office Two Copies						State of New Mexico						Form C-105							
District I 1625 N. French Dr., Hobbs, NM 88240						yezo 1	Minerals and Natural Resources					}	July 17, 2008 1. WELL API NO.						
District II 1301 W. Grand Avenue, Artesia, NM 88210							11.G						30-025-41087						
District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 JUN 0 4 2 Pii Conservation Division 1220 South St. Francis Dr.										2. Type of Lease									
District IV									STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.										
·																			
4. Reason for fili			ON OF	<u> </u>	ARRON	WHT.	ETIONIKE	rur	XI AI	VU.	LOG		5. Lease Nan			***************************************			
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									-	JACKSON UNIT 6. Well Number: 017H									
_			•			•						Ì	6. Well Num	iber:	017H	. /			
#33; attach this at												or							
7. Type of Comp	letion:										· · · · · · · · · · · · · · · · · · ·	~!							
NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR 8. Name of Operator								9. OGRID											
MURCHISON 10. Address of O	OIL & GA	AS, IN	C.									_	15363 11. Pool nam		Wildoot				
1100 MIRA V		/D., PI	LANO, TX	7.	5093										ONE SPRIM	NG, WE	ST		
12.Location	Unit Ltr		Section		Towns	hip	Range	Lot			Feet from th	he	N/S Line	┷	eet from the		Line	County	1
Surface:	A		5	4	248		33E				200		N	9		Е		LEA	
BH:	Р		5	Д	24S		33E				330		S	930		E		LEA	_,
13. Date Spudded 03/11/2014	1	ite T.D /09/2	0. Reached			0ate Rig 4/14/2	Released	/		16.	Date Comple 04/29/20		(Ready to Pro	duce			ations (DF etc.) 361		-
18. Total Measure							k Measured Dep	oth		20.			l Survey Made	?			ric and Of		
15,782'	17.	C.1.									YES				G	amma R	ay		
22. Producing Int 11280' M																			
23.							ING REC	OR	D (Re	epc	rt all str	ing	gs set in w	vell)				
CASING SIZ	ZE	W	EIGHT LI	3./F			DEPTH SET				LE SIZE		CEMENTI	NG F	RECORD	A	MOUNT	PULLE	D
13.375 9.625			54.5			1300' 5268'			16 12.25			600 sx/ CL C							
7.023			26			10686'			8.5			965 sx/ CL H			- 				
						LINI	ED BECORD				-	2.5	<u> </u>	TITE	NNC DE	CORD			
SIZE TOP			В	BOTTOM			NER RECORD SACKS CEMENT				25. SIZ			TUBING RECO					
4.5	1058	3' MI	D I	15757' MD			375 sx/ CL C												
26. Perforation	manard (in	tomrol.	gigo and						107	· OI	D. GHOT	ED.	A CTUDE O		CNITE COL	W D Z D	FTEC		
											D, SHOT, NTERVAL	FK/	ACTURE, CI						
11280' TO 15690' - 16 STAGE SYS				YSTEM					1128	30'-	15690'		3,875,315 lbs sand, 80,055 bbls treated water &						er &
													960 bbls acid						
20								PR4		<u></u>	TION								
Date First Product 05/03/2014	tion					nod <i>(Fla</i>	owing, gas lift, pi						Well Statu		rod. or Shu	t-in)			
Date of Test Hours Tested 05/14/2014 24			FLOWING Choke Size			Prod'n For Test Period 24hr				Gas	as – MCF		Water - Bbl.		Gas - Oil Ratio 692				
Flow Tubing Press. NA	Casing				culated 2 or Rate	24-	Oil - Bbl.		G	ias - 00	MCF	,	Water - Bbl. 1807			avity - A	API - (Cor	r.)	
29. Disposition o	f Gas <i>(Sol</i>	d, used	d for fuel, v	ent	ed, etc.)									30	. Test Witr	essed B	у		
31. List Attachmo	ents		<u> </u>										. 	<u> </u>					
32. If a temporary	pit was u	ised at	the well, a	ttac	ch a plat	with th	e location of the	tempe	orary pi	t.						_	 		_
33. If an on-site b Currently drying	urial was cuttings:	used a on-site	t the well, burial not	rep	ort the e	xact loc		site bu	rial:										
I hereby certif				-	-		Latitude h sides of this	forn	n is tru	ie o	Longitu and complete	ide ete	to the host	of n	NAD 198	edge ai	nd helier	r	
int				73'		}	Printed	•			•			-	•	_			
Signature ///	re A PIA I	[]]]	MUUK	Ú	W	•	Name: Micha	iel S.	Daug	her	ty Titl	le:	EVP & CO	OC	Date:	0/2	117		
E-mail Addre	ss: mda	ughe	rty@jdm	iii.	cøm		<u> </u>							_	11				
		/	/		/										K	~ _			

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

Southeaster	n New Mexico	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"			
T. Salt	T. Ranger Lake	T. Kirtland	T. Penn. "B"			
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"			
T. Yates	T. Miss	T. Pictured Cliffs_	T. Penn. "D"			
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville			
T. Queen	T. Silurian	T. Menefee	T. Madison			
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert			
T. San Andres	T. Simpson	T. Mancos	T. McCracken			
T. Glorieta	T. Rustler: 1,280'	T. Gallup	T. Ignacio Otzte			
T. Paddock	T. Delaware Sd: 5,250'	Base Greenhorn_	T.Granite			
T. Blinebry	T. Cherry Canyon: 6,243'	T. Dakota				
T.Tubb	T. Brushy Canyon: 7,592'	T. Morrison				
T. Drinkard	T. Bone Spring: 9,116'	T.Todilto				
T. Abo	T. Avalon Shale: 9,222'	T. Entrada				
T. Wolfcamp	T. 1st Bone Sd: 10,159'	T. Wingate				
T. Penn	T. 2 nd Bone Sd: 10,899'	T. Chinle				
T. Cisco (Bough C)	Т.	T. Permian				

OIL OR GAS SANDS OR ZONES

No. 1: from 11280' TO 15690' MD	No. 3, fromto
No. 2, fromtoto	
IMPORTANT W	
Include data on rate of water inflow and elevation to which water in	rose in hole.
No. 1, fromtoto	feet
No. 2, fromto	feet
No. 3, fromto	

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
0	1280	1280	Sand, orange shale				
1280	5250	3970	anhydrite, halite, dolomite, limestone, sand				
5250	9116	3866	sand, silt, black shale, limestone				
9116	10159	1043	limestone, black shale, silt				
10159	10899	740	sand, silt, limestone				
10899	TD		sand, silt, limestone				
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