	Submit To Appropriate District Office Two Copies			State of New Mexico							Form C-105 Revised August 1 2011					
District I 1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources					-	Revised August 1, 2011 1. WELL API NO. 30-025-42089						
District II 811 S. First St., Artesia, NM 88210					Oil	Conservat	ion D	ivisi	ion							
District III 1000 Rio Brazos Rd., Aztec, NM 87410						20 South St					2. Type of Lea		FEE	☐ FED/I	INDIA	N
District IV 1220 S. St. Francis Dr.						Santa Fe, N				-	3. State Oil &		-	L FEDI	INDIA	N .
			RR	FCO		ETION REF							12	471	K, M	The same of
4. Reason for filing		11011			-	LIIOITILLI	OIT	7 11 4	D 100		5. Lease Name	or Unit A	green	nent Name		
COMPLETIO	N REPOR	T (Fill in b	oxes#	1 throug	gh #31 f	for State and Fee	wells o	only)		-	6. Well Number		JAN	MAR GB/	SAU	INIT
C-144 CLOSU #33; attach this and										or				620)	
7. Type of Complete		OPKOVE	ь П	DEEDE	NING	□PLUGBACK	Пр	IEEED	ENT DECEDVA	OID	OTUED					7
8. Name of Operato						RS ENER				T	9. OGRID			298299		
10. Address of Ope	rator	Cr	103	00 111	VIDE	NO ENER	GT,	LLC		+	11 Pool name	or Wildon				
To. Address of Ope	400	WES'	T 7tl	h STI	REE	T, FORT \	NOR	RΤΗ,	TX 7610	2	11. Pool name MALJAN	iAŘ;GF	AYE 43	3URG-S 329	AM A	NDRES
12.Bootation	Unit Ltr	Section		Townsh	nip	Range	Lot		Feet from th	ne	N/S Line	Feet from	the	E/W Line	. (County
Surface:	M	29		17	S	33E			256		S	213		W		LEA
BH:	M	29		17		33E			256		- S	213	-	W		LEA
13. Date Spudded 09/18/2014	09/	T.D. Reach 26/2014					26/201	14	09	1	Ready to Prod		RT	Elevations, GR, etc.)	40	47 GR
18. Total Measured	4569'					k Measured Dep 4569'	oth	2	0. Was Directi	onal	Survey Made?	21.	Туре	e Electric ar	nd Othe	er Logs Run
22. Producing Inter	rval(s), of th	is complet	ion - T	op, Bott	tom, Na	ame					N	MALJAN	ИAR	;GB/SA		
23.						ING REC	ORD			ing						
CASING SIZE	E	WEIGHT	-	T.		DEPTH SET		ŀ	HOLE SIZE		CEMENTIN		D			ULLED
8 5/8 5 1/2	A	J5 J5					-	12 1/4 7 7/8			660SX; C 605SX; C		+	60SX 27SX		
3 1/2		- 33				4309			7 776		0033	Λ, С	#		213/	
													\pm			
24.	LTOP		LDOT	TYON A	LIN	ER RECORD	ENTE T	CORE		25.		UBING				a com
SIZE	TOP		BOI	TOM		SACKS CEM	ENI	SCRE	EN	SIZ	2 7/8	DEPTI	1232		ACKE	CSET
Perforation re	ecord (inter	val, size, a	nd nun	nber)						FR.	ACTURE, CE					
	4269-4356; OPEN HOLE;			15 SHOTS; SAND/WATER					II INTERDATAL		AMOUNT AND KIND MATERIAL USED 1000 GAL 15% HCL ,123,140# 16/30					
	56; OPE	N HOLE	; 15	SHOT	S; SA	AND/WATE			H INTERVAL 4269-4356							16/30
4269-435	56; OPEI	N HOLE	; 15	SHOT	S; SA		2		4269-4356							16/30
4269-43 5				- No at			PRO	DU	4269-4356 CTION		1000	GAL 15	5% H	CL ,123,1		16/30
4269-435 28. Date First Producti				- No at			PRO	DU	4269-4356 CTION			GAL 15	Shut-	CL ,123,1		16/30
4269-435 28. Date First Producti	ion 27/2014 Hours Te	Pi	roducti	- No at		owing, gas lift, p	PRO	DU	4269-4356 CTION and type pump)		1000	GAL 15	Shut-	(in) PROD		
4269-435 28. Date First Producti 10/2 Date of Test 11/24/2014 Flow Tubing	ion 27/2014 Hours Te	Pristed 24	Cho	ion Methoke Size	nod (Flo	Pumpli Prod'n For Test Period	PRO numping NG;	DU(- Size	4269-4356 CTION and type pump)	Gas	Well Status	GAL 15	Shut- F - Bbl. 587	(in) PROD	140# 1 as - Oi	I Ratio
28. Date First Producti 10/2 Date of Test 11/24/2014 Flow Tubing Press.	Hours Te	sted 24 ressure	Cho	ion Methoke Size 1 culated 2 ir Rate	nod (Fla	PUMPII Prod'n For Test Period	PRO numping NG;	DU(- Size	4269-4356 CTION and type pump) 3bl 8	Gas	Well Status s - MCF 47	GAL 15	Shut- F-Bbl. 587	GL ,123,1	as - Oi	l Ratio
28. Date First Producti 10/2 Date of Test 11/24/2014 Flow Tubing Press. 29. Disposition of 6	Hours Te Casing P	sted 24 ressure	Cho	ion Methoke Size 1 culated 2 ir Rate	nod (Fla	Pumpli Prod'n For Test Period	PRO numping NG;	DU(- Size	CTION and type pump) 8bl 8 as - MCF 49	Gas	Well Status s - MCF 47 Water - Bbl.	GAL 15	Shut- F-Bbl. 587	GL ,123,1	as - Oi	I Ratio
28. Date First Producti 10/2 Date of Test 11/24/2014 Flow Tubing Press. 29. Disposition of 0 31. List Attachmen	Hours Te Casing Pr Gas (Sold, 1)	sted 24 ressure	Cho Cald Hou	ion Methoke Size 1 culated 2 ir Rate	nod (Fla	Prod'n For Test Period Oil - Bbl.	PRO proprieta in the second se	Oil - I	CTION and type pump) 8 as - MCF 49	Gas	Well Status s - MCF 47 Water - Bbl.	GAL 15	Shut- F-Bbl. 587	GL ,123,1	as - Oi	l Ratio
28. Date First Producti 10/2 Date of Test 11/24/2014 Flow Tubing Press. 29. Disposition of 0	Hours Te Casing Pr Gas (Sold, 1)	sted 24 ressure	Cho Cald Hou	ion Methoke Size 1 culated 2 ir Rate	nod (Fla	Prod'n For Test Period Oil - Bbl.	PRO proprieta in the second se	Oil - I	CTION and type pump) 8 as - MCF 49	Gas	Well Status s - MCF 47 Water - Bbl.	GAL 15	Shut- F-Bbl. 587	GL ,123,1	as - Oi	I Ratio
28. Date First Producti 10/2 Date of Test 11/24/2014 Flow Tubing Press. 29. Disposition of G	Hours Te Casing Pi Gas (Sold, 1)	sted 24 ressure used for fue	Cho Cald Hou	ion Metholee Size 1 culated 2 ir Rate ied, etc.)	nod (Fla	Prod'n For Test Period Oil - Bbl. 48	PRO	Oil - I	CTION and type pump) 8 as - MCF 49	Gas	Well Status s - MCF 47 Water - Bbl. 885	GAL 15	Shut- F-Bbl. 587	GL ,123,1	as - Oil	l Ratio
28. Date First Producti 10/2* Date of Test 11/24/2014 Flow Tubing Press. 29. Disposition of 6 31. List Attachmen 32. If a temporary	Hours Te Casing Process Gas (Sold, 1) This pit was used	sted 24 ressure used for fue d at the wel	Cho Cale Hou	ion Methole Size 1 culated 2 ir Rate ted, etc.)	with the	Prod'n For Test Period Oil - Bbl. 48 de location of the on- Latitude th sides of this	PRO pumping NG;	Oil - F	### A 19 Page 1	Gas	Well Status s - MCF 47 Water - Bbl. 885	(Prod. or Water O	Shut- F-Bbl. 587 il Gra	CL ,123,1 PROD G vity - API - 38.76 essed By	140# (Corr.)	l Ratio
28. Date First Producti 10/2' Date of Test 11/24/2014 Flow Tubing Press. 29. Disposition of 6 31. List Attachmen 32. If a temporary 1 33. If an on-site bu	Casing Portion of the	sted 24 ressure d at the we informat	Cho Calc Hou	ion Methole Size 1 culated 2 ar Rate red. etc.)	with the exact loon both	Prod'n For Test Period Oil - Bbl. 48 de location of the on- Latitude th sides of this Printed	PRO pumping NG;	Oil - F	CTION and type pump) Bbl 8 as - MCF 49 D	Gas	Well Status s - MCF 47 Water - Bbl. 885	GAL 15 (Prod. or Water O 30. Test	Shut-F-Bbl. 587 iil Gra	cL ,123,1 in) PROD Grant API - 38.76 essed By	as - Oi (Corr.)	l Ratio

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

Southe	astern New Mexico	Northwestern New Mexico					
T. Anhy	T. Canyon_	T. Ojo Alamo	T. Penn A"				
T. Salt_	T. Strawn	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. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto					
T. Abo	T.	T. Entrada					
T. Wolfcamp	T.	T. Wingate					
T. Penn	Т.	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian					

		OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, fromto
No. 2, from	to	No. 4, fromto
	IMPORTANT \	VATER SANDS
Include data on rate of water in	flow and elevation to which wate	r rose in hole.
No. 1, from	to	feet
No. 2, from	to	feet
No. 3, from	to	feet
LIT	HOLOGY RECORD	Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
	p ===						