_1									TION	A							
Sumit To Appropr Two Copies		State of New AGNESTIVATION Energy, Mine MM and Natural Resources						Form C-105									
District 1 1625 N. French Dr., Hobbs, NM 88240				Energy, Mine Man Natural Resources						July 17, 2008							
District II	İ	Oil Conservation Division						1. WELL API NO.									
1301 W. Grand Avenue, Artesia, NM 88210 District III					Oi	l Conservat	tion	Divisio	חכ	Į	30-015-39453						
1000 Rio Brazos Ro		1220 South St. Francis Dec						2. Type of Lease ☐ STATE ☐ FEE ☐ FED/INDIAN									
District IV 1220 S. St. Francis	Dr., Santa	Fe, NM 875	505			Santa Fe, N	MI	8F565'	i in the		3. State Oil & Gas Lease No.						
WELL C	OMP	LETIO	N OR F	RECC	MPL	ETION RE	POF	RT AND	LOG		Tage task!	Tyles.				403,344	
4. Reason for fili										\neg	5. Lease Name or Unit Agreement Name						
☑ COMPLETI	ON REI	PORT (Fil	l in boxes	#1 throu	gh #31	for State and Fee	e wells	only)		l	KAISER 7 K						
_								• •			6. Well Num	ber: 7	43				
C-144 CLOS #33; attach this ar	URE A'	TTACHM	ENT (Fil.	l in boxe re report	s#1 thu in acco	rough #9, #15 Da ordance with 19 1	ste Rig 5 17 1	Released ∣3 K NMA	and #32 and	Vот							
7. Type of Comp	letion:									·							
				☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR						R ☑ OTHER PAYADD WORKOVER 9. OGRID: 277558							
8. Name of Opera	tor: Li	ME KO	CK RES	SOUR	CESI	II-A, L.P.					9. OOKID: A	611336	•				
10. Address of Or	erator:	c/o Mike P	ippin LLC	, 3104 N	l. Sulliv	van, Farmington,	NM 8	7401		\neg	11. Pool nam						
10 [Hait I to	Sect	ion	Township Range Lo			Lot	Feet from the			Red Lake, Glorie		<u>`</u>		W Line	County	
	12.Docution			18-S		27-E			1650		South			We		Eddy	
BH:					18-3 27-E		 	1030		_	Journ 1		2310				
13. Date Spudded	114.0	ate T.D. R	eached	15. Date Drilling Rig Released			<u> </u>	16. Date Complete			/Dandu to Deo	duas	117		vations (DF	and DVD	
7/21/14	7/28/		Cacricu	7/30/		ming Kig Keleasi	EU		Date Comp D: 5/31/16	icicu	(Ready to Fio	auce			R, etc.):3291		
18. Total Measure 4750'	d Depth	of Well		19. Plug Back Measured Depth 4701'			oth	20. Ye		tiona	d Survey Made?			ype Electric and Other Logs Run ion, Density/Neutron			
22. Producing Into 3574'-3920', 31					tom, N	ame		···				1					
23.					CAS	ING REC	ORI	D (Rep	ort all st	ring	s set in w	rell)	*				
CASING SIZ	ΖE		GHT LB./I	FT.		DEPTH SET			LE SIZE		CEMENTIN				AMOUNT	PULLED	
8-5/8"			24# J-55	··				12-1/4"			350 sx Cl C 0' 200 sx 35/65 Poz/C 0'			-			
5-1/2"			17# J-55			4747'	\dashv		7-7/8"			5 sx C		 	0,	······	
											+ 90	J SX C	•	├			
24.		L	<u>.</u> .		LIN	ER RECORD	. I			25.	<u>l</u> ,	rubn	NG RE	CORE)		
SIZE	TOP		ВО	ГТОМ		SACKS CEM	ENT	SCREE!	1	SIZ	E	DI	EPTH SI			ER SET	
											7/8"		196'				
26. Perforation				nber)							ACTURE, CI						
Yeso: 3102'-3460', 33-0.41" holes Yeso: 3574'-3920', 32-0.41" holes								3102'-3460'			AMOUNT AND KIND MATERIAL USED 1500 gals 15% HCL; fraced w/35,000# 100 mesh &						
7 Cook DD 74 OSBU ; DE-MAY 111100								2574' 2020'			340,520# 40/70 Arizona sand in slick water. 1500 gals 15% HCL; fraced w/29,540# 100 mesh &						
						3574'-3920'			303,380# 40/70 Arizona sand in slick water.					iesn &			
												V	· ,				
28. PRODU	CTI	ON _															
Date First Product READY	tion		Product Pumping		od (Fla	owing, gas lift; pi	umpinį	g - Size an	d type pump)	Well Statu Pumping	s (Proc	l. or Shu	t-in)			
Date of Test Within 30 days	Hour	s Tested	Cho	Choke Size Prod'n For Test Period:				Oil - Bbl Ga			s - MCF		Water - Bbl. Ga		Gas - C	il Ratio	
Willim 30 days			<u> </u>			restriction.										•	
Press.			Calculated 24- Oil - Bbl. Hour Rate			Gas - MCF		1	Water - Bbl.		Oil Gravity - API - (Corr.)						
29. Disposition of	Gas (So	ld, used for	r fuel, vent	ed, etc.)		<u>. </u>						<u> 30. T</u>	est Witn	iessed	By:		
To Be Sold 31. List Attachme	nts											jerry	Smith				
32. If a temporary	nit was	used at the	well, atta	ch a plat	with th	e location of the	tempo	rary pit.			·						
33. If an on-site b	urial was	used at th	e well, rep	ort the e	xact loc	cation of the on-s	ite bu	rial:			_ \					-	
						Latitude	-				Longitude					D 1927 1983	
I hereby certif	y that t	ne infort f	nation si	row n o		<i>h sides of this</i> Printed	jorm	is true (and compl	ete	to the best (oj my	knowle	edge o	and belief	,	
Signature	M	iko t.	up	'n			e Pip	pin	Title: F	etro	oleum Engir	neer	Dat	te: 6/	2/16	180	
F-mail Addres	s mik	- Oningi	nllc.com													, •	

INSTRUCTIONS

KAISER 7 K #3 -- PAYADD WORKOVER

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

Southea	stern New Mexico	Northy	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 401'	T. Silurian	T. Menefee	T. Madison					
T. Grayburg 826'	T. Montoya	T. Point Lookout	T. Elbert					
M. San Andres 1042'	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta 2418'	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Yeso 2514'	T. Ellenburger_	Base Greenhorn	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota						
T.Tubb <u>4028'</u>	T. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo 4652'	T.	T. Entrada						
T. Wolfcamp	T	T. Wingate						
T. Penn	T.	T. Chinle						
T. Cisco (Bough C)	_ T.	T. Permian	<u> </u>					
			OIL OR GAS					

			SANDS-0	OR ZONE
No. 1, from	to	No. 3, from	to	· · · · · · · · · · · · · · · · · · ·
	to			
		NT WATER SANDS		
Include data on rate o	f water inflow and elevation to which	water rose in hole.		
No. 1, from	to	feet		
	to			
•	LITHOLOGY RECOR			

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
			- On File -				
		j 					
				;			
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