DISTRICT II P.O. Drawer DD. Artesia, NM 88210

State of New Mexico nergy, Minerals and Natural Resources Depar. Int

-15 KMW

Form C-105 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

()	Hevised 1-1-89
WELL API NO.	

STATE

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30-015-30129

5. Indicate Type of Lease

1000 rio Brazos Rd. Aztec, N?	1									o. State Oil	& Gas Lea	se No.		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG														
1a. Type of Well: OIL WELL GAS WELL DRY OTHER b. Type of Completion:									1	7. Lease Name or Unit Agreement Name Kaiser B				
NEW WORK WELL OVER	DEEPEN [DIFF RESVR	OTHER				<u> </u>						
2. Name of Operator		RATION (NEVADA)					0,	CD - AR	VED E	3. Well No. Pool name				
3. Address of Operat		UITE 1500, OKLAH	OMA CITY	r, OKLAHO	АМС	73102	(405) 2	35-3611	ر ۱۱۵۰ -	9. Pool nam Red Lake	e (Q-GB-	at SA)		
4 Well Location Unit Letter	3:1650 Feet From	The North				Line	e and <u>10</u>	650	Feet	From The E	ast	Line		
Section 18 Township 18S Range 27E NMPM Eddy County														
10.Date Spudded	11.Date T.D.Reached 6/3/98		te Compl. (Ready To Prod.)				B. Elevations (DF, RKB, RT, GR, et B 3295'; GL 3286'; DF 3294'							
15.Total Depth, Md a 2300'	& Tvd 16.Plug E 2252'		Multiple Co any Zones?	ompl., How		18. Intervals Drilled By			Rotary Tools		Cable Tools			
19.Producing Interval(s), Of This Completion—Top, Bottom, Name San Andres 1553'-1993'								1	20. Was Directional Survey Made					
21.Type Electric And Other Logs Run LDT/CNL/DLL/MSFL/GR; CBL 22. Was Well Corec No									Well Cored	ored				
23.		-	CASIN	G REC	∩RI) (Rer	ort al	1 strine	os set	in well)		-		
CASING SIZE	WEIGHT, LB.	FT. DEPTH			LE SI	<u>·</u>		CEMEN			AM	OUNT PULLED		
13 3/8" H-40	48#	195'		17 1/2"		300 sx cl "C"				TOC surf, none				
8 5/8" J-55	24#	998'	998'					350 sx lite "C" & 250 sx						
5 1/2" J-55	15.5#	2299'	7 7/8"				475	sx cl "H"			TOC	surf, none		
24		LINER RECO)DD	l				25		ומווד	NG RECO	DD.		
SIZE	TOP	BOTTOM		CEMENT	Т	SCREEN SIZ			ZE DEPTH S			PACKER SET		
SIZE	101	BOTTOM	briens	CENTERY	\dashv	- SCRE			2 7/8" 1			THEREROET		
			 		\dashv					1010				
26. Perforation record			 	· · · · ·		27.	ACID S	HOT, FR	ACTURI	E, CEMEN'	r squeez	E, ETC.		
SANANDRES-ALPHA, "A", "B", "C", & "D" DEPTH INTERVAL AM							AMOU	OUNT AND KIND OF MATERIAL USED						
1553'-1993' (304	10'' holes)									500 gals of 15% HCL w/ additives				
					-					/3,000 gals gel water + 6000# 100				
					-					nesh sand + 170,000 20/40 Brady and w/ sandwedge additive				
									sand v	w/ sandwo	edge addi	tive		
28				PRO	DU	CTIO:	N							
Date First Production 6/21/98 Productions Method I(Flowing, gas lift, pumping—Size and Pumping (2-1/2" x 2" x 12' RWTC pump)					and ty	ype of pump)				Well Status (Prod or Shut-In) Producing				
Date Of Test 6/28/98	Hours Tested 24	Choke Size	Prod'n For Oil Test Period 80			—Bbl.		Mcf.				Gas-Oil Ratio 1000/1		
Flow. Tubing Press.	Casing Pressure	Calculated 24- Hour Rate	Oil—Bbl. 80			Gas—MCI		Water 353	Water—Bbl. 353		Oil Gravity-Api (Corr.)			
29. Disposition Of Gas (Sold, Used For Fuel, Vented, Etc.) Sold						•		Test Witnessed By Danny Hokett						
30. List Of Attachme Logs, Deviation S														
_		shown on both sides of	f this form i	is true and o	compl	ete to the	best of	my knowl	edge and	l belief				
Signature	Mina Ku	Tolle.	rintea 1014. Jame	VA HOTELUN	.0		Title F	ENGINEERI	ING TECH	NICIAN Date	7/10/98			