STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HOT AND MINUTENES BY		
DISTRIBUTION		
SANTA FE	\mathbf{L}	
FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR	1	

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103 Revised 10-1-78

SANTA FE	SANTA FE, NEW MEXICO	O 87501		
FILE		Sa. Indicate Type of Lease		
U.S.G.S.		State Fee		
LAND OFFICE		5. State Oll & Gas Lease No.		
OPERATOR	J	5, state Oil & das Ecoso ito.		
SUNDF	RY NOTICES AND REPORTS ON WELLS			
(DO NOT USE THIS FORM FOR PR USE "APPLICAT	OPOSALS TO ORILL OR TO DEEPEN OR PLUG BACK TO A DIF TION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS	S.)		
•		7. Unit Agreement Name		
OIL X SAB WELL WELL	OTHER-			
. Name of Operator		8. Form or Lease Name		
Kendall and Associate	s Inc.	- Aare		
. Address of Operator		9. Well No.		
	ington, New Mexico 87401	# 1		
	ingeon, New Mexico 07401	10. Field and Pool, or Wildçat		
Location of Well Hare #1		· · · · · · · · · · · · · · · · · · ·		
UNIT LETTER G	1980 FEET FROM THE North LINE AND	1650 PEET FROM Bleen field Farmington		
-ue Fast	ION 23 TOWNSHIP 29 N RANGE	E 11 W NMPM.		
THE CINE, SEC.				
	15. Elevation (Show whether DF, RT, GR	2, etc.) 12. Courty		
	77777			
Check	Appropriate Box To Indicate Nature of I	•		
NOTICE OF I	NTENTION TO:	SUESEQUENT REPORT OF:		
		£		
PERPORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL	WORK ALTERING CASING		
TEMPORARILY ASANDON	COMMENCE	DRILLING OPHS. PLUG AND ABANDONMENT		
PULL OR ALTER CASING	CHANGE PLANS CASING TES	ST AND CEMENT JOB		
PUCE ON REVEN CADING	OTHER			
		100 200		
OTHER				
17. Describe Proposed or Completed O	perations (Clearly state all pertinent details, and giv	e pertinent dates, including estimated date of sparing any proposed		
work) SEE RULE 1103.	•	1987,		
		1001		
Conversion to	water disposal well	Die v		
		DIV.		
3/31/87 Tag	bottom 735 feet			
4/1/87 Run	packer	,		
	sure test to 300 pounds.Held one minute then fell off.			
	Run 600 feet 4½ inch casing and circulated 60 sacks cement to surface			
	ned out hole and ran in load of			
4/0-//0/ 0100	TICH OUT TIOLO WING TWIN IN LOUG OF			
/. / / / 2.2 / 0.7	Acidized with 500 gal. 15%	noid		
4///22/87	ACIDIZED WITH JOO gar. 17%	livery water into injection well		
5/15/87 Pump	attached to facilitate de	- range installed on injection		
		e gauge installed on injection		
wel:	1			
8/17/87 Step	p rate test performed with s	satisfactory results		
	·			
•				
8. I hereby certify that the information	n shope is true and complete to the best of my knowle	edge and belief.		
	11	1 /2		
17/1/	1/1 8-2-	6/8/87		
16HED JANES	TITLE TI VICE	DATE U/U/U/		
Original Signed by FRA	NK T. CHAVEZ	Posterior 1 1987		