EN:	ERGY AND MINERALS D	EPAH	TIVIE
	(0-1() *((1)*(*)		,
	DISTRIBUTION		
	SANTA FE	V	
	FILE	10	L
	U.S.G.S.		
	LAND OFFICE		
	OPERATOR	V	

MENT OIL CONSERVATION DIVISI N

APPROYED BY	Lestie A. Clements TITLE Supervisor District II			JUN 2 1 1983		
SICHED ' / WAY	11166	Original Signed By	-			
Sul land	*1*/ *			DATE June	e 17, 1983	
18. I hereby certify that the information above is true and compl	ete to the best	of my knowledge and belief.				
•						
·			٠.			
			_	, -: ! ! . !!		
•				SIA, OFFICE		
			0	. C. D.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
SEE ATTACHE	T-14 T	-	JUI	¥ 2 0 1983		
SEE ATTACHM	ENT		·	The second second		
			(RECEIVED		
17. Describe Proposed or Completed Operations (Citally State a work) SEE RULE 1103.		. 🧳 .	-			
17. Describe Proposed or Completed Operations (Clearly state a	ill pertinent des	ails, and give pertinent date	s, including es	stimated date of s	tarting any proposed	
OTHER		OTHER				
PULL OR ALTER CASING CHANGE	PLANS	CASING TEST AND CEMENT A	over		₹	
TEMPORABILY ABANDON		COMMENCE DRILLING OPNS.	7	PLUG AN	ID ABANDONMENT	
	D ABANDON	REMEDIAL WORK	\Box	ALTERN	NG CASING	
NOTICE OF INTENTION TO:		SUE	SEQUENT I	REPORT OF:		
Check Appropriate Box To	3845' o Indicate N					
15. Elevation		DF, RT, GR, etc.)		Chaves		
THE West LINE, SECTION 22 TOWN	10	S 1005 27E	NMPU.			
UNIT LETTER M, 330 FEET FROM TH	. Sout	h_LINE AND330_	FEET FROM	Diable-Sa	II Allares	
4. Location of Well				10. Field and Poo	-	
P.O. Box 617, Artesia, No.	ew Mexic	0, 88210	1	1		
RALPH NIX V				Cher	ry	
Z. Name of Operator				B. Farm or Lease	Name	
1.				7. Unii Agreement	Name	
SUNDRY NOTICES AND RIGHT OF THE CONTROL OF THE CONT	EPUKISUN ECPEH OR PLUG E C-101) FOR SUC	WELLS BACK TO A DIFFERENT RESERVE CH PROPOSALS.))1R.			
	CDODIC ON	WELL C		//////////////////////////////////////		
DERATOR V				, State Oll & Gas		
U.S.O.S.				State X	F00 [
SANTA FE SANTA	A FE, NEW ·	MEXICO 87501	L2	a. Indicate Type	of Lease	
DISTRIBUTION	P. O. BO				Form C-103 Revised 10-1-78	
=0. 97 (0°16) A(CEIVED	NSERVA	TION DIVISI .1			Form C 102	

```
3-12-83
                  2:00 P.... pull rods and pump, pick up 1 joint, tag bottom.
 3-14-83
                  7:30 A.M. Halliburton spot acid.
                  7:45 A.M. Rig up to perf., perf. 8 per ft. in 2 zones (2076-
                              2096) & (2108-2128) with DML XXIII 320 holes tot.
                 11:30 A.M. Rig Up TPL, TPL on bottom 2:05 P.M., shot off at
                              3:16 P.M., Unloaded hole at 3:30 P.M.
                  4:45 P.M. Kill well 50 bbls. KCL \mathrm{H}_2\mathrm{O}.
                  4:50 P.M. RIH with fishing tool on 2 3/8 tbg.
                  5:10 P.M. Well flowing up tbg., 25 stds in 1555' 5:46 P.M. SI w/vlv tbg. press. 25 psi.
                  6:00 P.M. Off Location.
                  9:30 P.M. Tbg. press. 65 psi
                 10:00 P.M. Call kill trk.
                 1:00 A.M. Kill well 15.5 bbls., 2% KCL H_20, tbg. press 4 psi 1:30 A.M. Off location 8:00 A.M. On location, RIH 5.5' x 4.75" fsg. tool, bridge @ 698\pm
 3-15-83
                              md. 13'. POH plactic & iron in tool, fsg. till 12:00,
                              bottom below 1866', rig SWU S/40 bbls. to pt., 1st
                 pull 1/2 oil, 6 pulls tot. ct. oil all pulls., wt. 1 hr. FL 1300' S/5 bbls. to pt. off bc 5 P.M. 8:00 A.M. On location, Fsg. all day.
 3-16-83
                 8:00 A.M. On location, fsg. thru btm. zone, hole tight 2097'-
 3-17-83
                              2110', RIH seating nipple @ 2055.09' w/3' perf. sub
                              wrapped w/10 mes screen wire. 5' mud anchor & bull
                              plug., RIH w/LOC-No pump 2/gas anchor on 5/8" rods,
                              hung on pump @ 4:15 P.M., 1st flu. to tk. at 5:00 P.M.
                              Off loc @ 5:30 P.M., released unit.
3-18-83
                 7:00 A.M. On location, 13 bbls. tot flu. 9 oil + 4 \rm H_2O.
                10:00 A.M. On location, 25 bbls. tot flu. 17 oil + 6 H<sub>2</sub>0. 9:00 A.M. On location, 3 bbls. tot, no pump action, SI. 8:00 A.M. On location, RU POOH w/rds & pump. Rig to swb. s/9.5
3-19-83
 3-20-83
3-21-83
                             bbls. to tk., New pump on location, not LOC-NO. RIH
                             w/pump & gas anchor, hang on pump @ 6:25 P.M., pump
                 gas locking SI @ 7:30 P.M.
7:30 A.M. On location, POH 2/2nd pump, pick up LOC-NO pump, hang
3-22-83
                             on 3rd pump @ 9:35, flu. to tk. @ 10:50.
3-23-83
                 8:00 A.M. On location, well down, clutch slipping, bk. o.p. @
                             9:30, 12 bbls. tot. flu.
3-24-83
                 8:00 A.M. 19 tot flu., 13 oil + 6 H_2O
                10:00 A.M. No pump action, well flwg. about 4 bbls/day
3-25-83
                10:00 A.M. Still no pump action, flwg. 4 bbls/day, SI @ 11:00 A.M.
3-26-83
3-27-83
                10:00 A.M. Restart pump, some action, not too good.
               10:00 A.M. Some pump action, 10 tot flu., 7 oil, 3 \rm H_2O. 9:00 A.M. Poor pump action, 7 tot flu., 5 oil, 2 \rm H_2O. 10:00 A.M. Poor pump action, 7 tot flu., 5 oil, 2 \rm H_2O.
3-28-83
3-29-83
3-30-83
                                         FLUID HISTORY
                             Swab 1 oil, 50 wtr. to pit.
Pump 9 oil, 4 wtr. to tank in 13 hrs.
3-15-83
3-18-83
                             Pump 17 oil, 6 wtr. to tank in 25 hrs.
3-19-83
3-20-83
                             Pump 3 tot flud., pump down.
3-21-83
                             Pump 9.4 tot flud., pump down.
                             Well down.
3-22-83
                             Pump 12 tot flud.to tank in 12 hrs.
3-23-83
3-24-83
                             Pump 19 tot flud. to tank in 24 hrs.
3-25-83
                             Flowing 4 tot flud. to tank in 24 hrs.
3-26-83
                             Flowing 4 tot flud. to tank in 24 hrs.
                             SI, bleed 26 bbls. wtr. to pit.
3-27-83
                             Pump 7 oil, 3 wtr. to tank in 24 hrs.
3-28-83
                             Pump 5 oil, 2 wtr. to tank in 24 hrs. Pump 5 oil, 1 wtr. to tank in 24 hrs.
3-29-83
3-30-83
TOTAL
                             161 Total fluid, 69 bbls. Oil, 92 wtr. including
                             load wtr., 75 wtr. load ?, 17 wtr. formation wtr.
```

τ