STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

40. 07 COPIES BEEFFURD		
DISTRIBUTION		
SANTA FE		
FILE		
U.S.O.S.	1	
LAND OFFICE	Ι	
OPERATOR		

GIL CONSERVATION DIVISION

Form C-103

CANTA CE MEW MENTOS OTCOM	Revised 10-1-7
SANTA FE, NEW MEXICO 87501	Sa. Indicate Type of Lease
U.S.O.S.	State Foe X
LAND OFFICE	5. State Off 6 Gas Lease No.
OPERATOR	3. Maid (M. G. 22)
SUNDRY NOTICES AND REPORTS ON WELLS	
USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL [V] 6A9 []	
WELL A WELL OTHER-	8. Form or Lease Hame
iam# of Operator	
Sun Oil Company	Dessie Sawyer
Address of Operator	1
P. O. Box 1861 Midland, TX 79702	10. Field and Pool, or Wildcat
_ocation of Well	
WHIT LETTER K , 1980 FEET FROM THE South LINE AL. 1980 FEET	Crossroads Devonian
20 T	
THE West LINE, SECTION 27 TOWNSHIP 9 S RANGE 36 E	MMBM. (111111111111111111111111111111111111
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
4039' DF	Lea
Check Appropriate Box To Indicate Nature of Notice, Report of	or Other Data
NOTICE OF INTENTION TO: SUBSEQ	UENT REPORT OF:
r-n	ALTERING CASING
REFORM REMEDIAL WORK	PLUG AND ABANDONNIENT
MPORARILY AGANDON COMMENCE DRILLING OF 15.	
LL OR ALTER CASING CASING TEST AND CEMENT JQB	
OTHER	•
OTHER	
. Describe Proposed or Completed Operations (Clearly state all perfinent delatis, and give perfinent detections) see RULE 1103.	cluding estimated date of starting any propose
Well is now TA. 1. MIRU. PULL STRETCH ON 5½ CSG. RUN FREE POINT, SHOOT & PULL 4500'. 2. RIH W/2 3/8" WS & SPOT FOLLOWING PLUGS: 30 sx 4900-4800 50 sx (100') ACROSS 5½" CSG STUB. 70 sx (100') ACROSS 9 5/8" CSG SHOE IF EXPOSED. 70 sx 2140-2240 (TOP OF SALT) 10 sx @ SURFACE 3. CUT OFF WELLHEAD & WELD ON STEEL PLATE. 4. RR CLEAN UP LOCATION.	
Well is now TA. 1. MIRU. PULL STRETCH ON 5½ CSG. RUN FREE POINT, SHOOT & PULL 4500'. 2. RIH W/2 3/8" WS & SPOT FOLLOWING PLUGS: 30 sx 4900-4800 50 sx (100') ACROSS 5½" CSG STUB. 70 sx (100') ACROSS 9 5/8" CSG SHOE IF EXPOSED. 70 sx 2140-2240 (TOP OF SALT) 10 sx @ SURFACE 3. CUT OFF WELLHEAD & WELD ON STEEL PLATE.	
Well is now TA. 1. MIRU. PULL STRETCH ON 5½ CSG. RUN FREE POINT, SHOOT & PULL 4500'. 2. RIH W/2 3/8" WS & SPOT FOLLOWING PLUGS: 30 sx 4900-4800 50 sx (100') ACROSS 5½" CSG STUB. 70 sx (100') ACROSS 9 5/8" CSG SHOE IF EXPOSED. 70 sx 2140-2240 (TOP OF SALT) 10 sx @ SURFACE 3. CUT OFF WELLHEAD & WELD ON STEEL PLATE.	
Well is now TA. 1. MIRU. PULL STRETCH ON 5½ CSG. RUN FREE POINT, SHOOT & PULL 4500'. 2. RIH W/2 3/8" WS & SPOT FOLLOWING PLUGS: 30 sx 4900-4800 50 sx (100') ACROSS 5½" CSG STUB. 70 sx (100') ACROSS 9 5/8" CSG SHOE IF EXPOSED. 70 sx 2140-2240 (TOP OF SALT) 10 sx @ SURFACE 3. CUT OFF WELLHEAD & WELD ON STEEL PLATE.	
Well is now TA. 1. MIRU. PULL STRETCH ON 5½ CSG. RUN FREE POINT, SHOOT & PULL 4500'. 2. RIH W/2 3/8" WS & SPOT FOLLOWING PLUGS: 30 sx 4900-4800 50 sx (100') ACROSS 5½" CSG STUB. 70 sx (100') ACROSS 9 5/8" CSG SHOE IF EXPOSED. 70 sx 2140-2240 (TOP OF SALT) 10 sx @ SURFACE 3. CUT OFF WELLHEAD & WELD ON STEEL PLATE. 4. RR CLEAN UP LOCATION.	
Well is now TA. 1. MIRU. PULL STRETCH ON 5½ CSG. RUN FREE POINT, SHOOT & PULL 4500'. 2. RIH W/2 3/8" WS & SPOT FOLLOWING PLUGS: 30 sx 4900-4800 50 sx (100') ACROSS 5½" CSG STUB. 70 sx (100') ACROSS 9 5/8" CSG SHOE IF EXPOSED. 70 sx 2140-2240 (TOP OF SALT) 10 sx @ SURFACE 3. CUT OFF WELLHEAD & WELD ON STEEL PLATE. 4. RR CLEAN UP LOCATION.	
Well is now TA. 1. MIRU. PULL STRETCH ON 5½ CSG. RUN FREE POINT, SHOOT & PULL 4500'. 2. RIH W/2 3/8" WS & SPOT FOLLOWING PLUGS: 30 sx 4900-4800 50 sx (100') ACROSS 5½" CSG STUB. 70 sx (100') ACROSS 9 5/8" CSG SHOE IF EXPOSED. 70 sx 2140-2240 (TOP OF SALT) 10 sx @ SURFACE 3. CUT OFF WELLHEAD & WELD ON STEEL PLATE. 4. RR CLEAN UP LOCATION.	L AS MUCH CSG AS POSSIBLE.
Well is now TA. 1. MIRU. PULL STRETCH ON 5½ CSG. RUN FREE POINT, SHOOT & PULL 4500'. 2. RIH W/2 3/8" WS & SPOT FOLLOWING PLUGS: 30 sx 4900-4800 50 sx (100') ACROSS 5½" CSG STUB. 70 sx (100') ACROSS 9 5/8" CSG SHOE IF EXPOSED. 70 sx 2140-2240 (TOP OF SALT) 10 sx @ SURFACE 3. CUT OFF WELLHEAD & WELD ON STEEL PLATE. 4. RR CLEAN UP LOCATION.	L AS MUCH CSG AS POSSIBLE.
Well is now TA. 1. MIRU. PULL STRETCH ON 5½ CSG. RUN FREE POINT, SHOOT & PULL 4500'. 2. RIH W/2 3/8" WS & SPOT FOLLOWING PLUGS: 30 sx 4900-4800 50 sx (100') ACROSS 5½" CSG STUB. 70 sx (100') ACROSS 9 5/8" CSG SHOE IF EXPOSED. 70 sx 2140-2240 (TOP OF SALT) 10 sx @ SURFACE 3. CUT OFF WELLHEAD & WELD ON STEEL PLATE. 4. RR CLEAN UP LOCATION.	L AS MUCH CSG AS POSSIBLE.
Well is now TA. 1. MIRU. PULL STRETCH ON 5½ CSG. RUN FREE POINT, SHOOT & PULL 4500'. 2. RIH W/2 3/8" WS & SPOT FOLLOWING PLUGS: 30 sx 4900-4800 50 sx (100') ACROSS 5½" CSG STUB. 70 sx (100') ACROSS 9 5/8" CSG SHOE IF EXPOSED. 70 sx 2140-2240 (TOP OF SALT) 10 sx @ SURFACE 3. CUT OFF WELLHEAD & WELD ON STEEL PLATE. 4. RR CLEAN UP LOCATION.	L AS MUCH CSG AS POSSIBLE.