STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

ue. er terice acccivit	T	
DISTRIBUTION		
SANTA FE	1	
FILE		
U.\$.G.\$.		
LAND OFFICE		
OPPRATOR		

CIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103

SANTA FE, NEW MEXICO 87501	Revised 10-1-78		
FILE	5a. Indicate Type of Lease		
U.\$.G.\$.	State X Fee		
DERATOR DESCRIPTION	5. State OI: & Gas Lease No.		
OPERATOR	K544		
CLUDDY NOTICES AND DEPORTS ON WELL A			
SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM FOR PROPOSALS TO GRILL ON TO GEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.			
USE "APPLICATION FOR PERMIT " (FORM C-101) FOR SUCH PROPOSALS.)	7. Unit Agreement Name		
OIL X CAS	7, Our Agreement Plante		
2. Name of Operator	B. Farm or Lease Name		
Sun Exploration & Production Co.	Tenneco "A" State		
P. O. Box 1861 - Midland, Texas 79702	1		
4. Location of Well	10. Field and Pool, or Wildcat		
1	·		
UNIT LETTER J., 1874 FEET FROM THE East LINE AL. 2086 FEET FROM	Cerca Upper Penn		
South 0 14 C 24 F			
THE South LINE, SECTION 8 TOWNSHIP 14-S RANGE 34-E NMPM.			
15. Elevation (Show whether DF, RT, GR, etc.)	12. County		
All I I I I I I I I I I I I I I I I I I			
	Lea (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	er Data		
NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING		
TEMPORARILY ABANDON COMMENCE DRILLING OFMS.	PLUG AND ABANDONMENT		
PULL OR ALTER CASING CASING TEST AND CEMENT JQB			
OTHER			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of storting any proposal		
work) SEE RULE 1103.	estimated dute of starting any proposed		
1. MIRU csg pulling rig. Load hole w/9.5# mud laden fluid. RIH w/Bak	ker Mod P-1		
CIBP on WL and set at 10290'. Dump 4 sx cmt on top of CIBP.			
2. Stretch and locate free point of 5½" cst. If free point above 7870', spot 100'			
cmt plug in 5½" csg from 7972-7872, (Abo top @ 7922). NOTE: Bowen Csg Bowl @485'.			
3. Cut off $5\frac{1}{2}$ " csg above free point, POH w/ $5\frac{1}{2}$ " csg. Spot 100' cmt plu	ug in and out of		
csg stub.			
4. If free point below 7870, cut off csg and POH. Spot 100' cmt plug in and out of csg			
stub. Spot 100' cmt plug from 7972-7872.			
5. Spot 100' cmt plug in 7-7/8" hole from 5878'-5778', (Glorieta top @ 5828').			
6. Spot 100' cmt plug from 4400-4300', (8-5/8 CS @ 4350).			
7. Spot 100' cmt plug from 2912'-2812', (btm of salt section-1862').			
8. Stretch and locate free point of 8 5/8" csq, cut off above free pt.	. and POH w/8-5/8" csg.		
Spot 100' cmt plug in and out of 8-5/8" csq stub.			
9. Spot 100' cmt plug from 1903'-1803', (top of salt section-1853').			
10. Spot 100' cmt plug from 404'-304' (13-3/8" CS @ 354').			
11. Spot 10 sx cmt plug at surface, weld on steel plate, set perm, mark	ker. Clean location.		
THE COMARISHON AND	ST BS BIOGRAPHA A		
	TO BUILDING AT		
It. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	THE C 103		
16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	- CHUS		
· \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.0.00		
*16HED TITLE ACCT. ASST. II	0ATE 3-8-83		
ONGINAL SIGNED BY JERRY SEXTON	100 1 A 1985		
APPROVED BY DISTRICT I SUPERVISOR TITLE	MAR 14 1983		
CONDITIONS OF APPROVAL, IF ANY!			

RECEIVED

WAR 11 1983

O.C.D. NOBBS OFFICE