

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No.

SEE BELOW LC-069420

6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS

orm for proposals to drill or to deepen or reentry to a different reservoir.

	SUBMI	7. If Unit or CA, Agreement Designation	
Type of Well		THE THE LIGHT	<u></u> ;
(Oil (G	as Other		8. Well Name and No. Federal
2. Name of Operator			WEST CORBIN UNIT No. 25
MERIDIAN OIL INC. Southwand Proyect, Ca			9. API Weil No.
Address and Telepho	one No.	10. Field and Pool, or Exploratory Area	
P.O. BOX 51	310 MIDLAND, TEXAS potage, Sec., T., R., M., or Survey I		
		Description)	SOUTH CORBIN FIELD
SECTION: 7	, 8, 17, and 18		LEA, NM
T-18-S, R-3	3-E 5/0/C &	695/w Sec. 7	ELM, MIT
	K APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE. RE	PORT, OR OTHER DATA
TYPE	TYPE OF SUBMISSION TYPE OF ACTI		ION
Notice of Intent		Abandonment	Change of Plans
		Recompletion	New Construction
Subsequent Report		Pługging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
L. Fina	al Abandonment Notice	Altering Casing Other REQUEST FOR EXTENSE	Conversion to Injection
		Other NEQUEST TON EXTENS.	(Note: Report results of multiple completion on Well
Describe Proposed o	r Completed Operations (Clearly state	all pertinent details, and give pertinent dates, including estimated date of	Completion or Recompletion Report and Log form.) Starting any proposed work. If well is directionally drilled.
	Jacobiana and mensured and true year	all pertinent details, and give pertinent dates, including estimated date of tical depths for all markers and zones pertinent to this work.)*	starting any proposed work. If well is directionally drilled
	Jacobiana and mensured and true year	tical depths for all markers and zones pertinent to this work i*	starting any proposed work. If well is directionally drilled
give subsurface AS PER CONV	Jacobiana and mensured and true year	all pertinent details, and give pertinent dates, including estimated date of tical depths for all markers and zones pertinent to this work.)* +wo 2 +o substitute REQUEST FOR FHREE (3) YEAR EXTENSI	starting any proposed work. If well is directionally drilled.
	Jacobiana and mensured and true year	tical depths for all markers and zones pertinent to this work i*	starting any proposed work. If well is directionally drilled
give subsurface AS PER CONV ON LEASE:	locations and measured and true vertices and tru	tical depths for all markers and zones pertinent to this work.)* +wo 2 +o 5bw REQUEST FOR FHREE (3) YEAR EXTENS	starting any proposed work. If well is directionally drilled. A + Sacility diagram + water SIONADUE TO CONTINUED WORK
give subsurface AS PER CONV	Jacobiana and mensured and true year	tical depths for all markers and zones pertinent to this work.)* +wo 2 +o 5bw REQUEST FOR FHREE (3) YEAR EXTENS	starting any proposed work. If well is directionally drilled. A + Sacility diagram + water SIONADUE TO CONTINUED WORK
give subsurface AS PER CONV ON LEASE: WELL NO	PRODUCING FORMA WOLFCAMP	ATION LEASE NO LC069420	starting any proposed work. If well is directionally drilled. 4 + Sacility diagram + wester 510NADUE TO CONTINUED WORK
give subsurface AS PER CONV ON LEASE: WELL NO 5 6	PRODUCING FORMA WOLFCAMP DELAWARE	ATION LEASE NO LC069420	starting any proposed work. If well is directionally drilled at the facility diagram of western and some starting of the sound of the s
give subsurface AS PER CONV ON LEASE: WELL NO	PRODUCING FORMA WOLFCAMP DELAWARE SAN ANDRES	ATION LEASE NO LC069420	Starting any proposed work. If well is directionally drilled A Facility diagram & weeting SIONADUE TO CONTINUED WORK ON AVG WATER PRODUCED/PD/LEA
give subsurface AS PER CONV ON LEASE: WELL NO 5 6 7	PRODUCING FORMA WOLFCAMP DELAWARE SAN ANDRES BONE SPRING	ATION LEASE NO LC069420	Starting any proposed work. If well is directionally drilled A Facility diagram & weeting SIONADUE TO CONTINUED WORK ON AVG WATER PRODUCED/PD/LEA
give subsurface AS PER CONV ON LEASE: WELL NO 5 6 7	PRODUCING FORMA WOLFCAMP DELAWARE SAN ANDRES BONE SPRING WOLFCAMP	### ATION LEASE NO SECTION LC069420 SECTION LC069420 SECTION LC069420 SECTION LC069420 SECTION	Starting any proposed work. If well is directionally drilled. At Sacility diagram to work of SIONADUE TO CONTINUED WORK ON AVG WATER PRODUCED/PD/LEAS
give subsurface AS PER CONV ON LEASE: WELL NO 5 6 7 0 9 10	PRODUCING FORMA WOLFCAMP DELAWARE SAN ANDRES BONE SPRING WOLFCAMP WOLFCAMP	### ATION LEASE NO SECTION LC069420 RM93	Starting any proposed work. If well is directionally drilled A Facility diagram & weeting SIONADUE TO CONTINUED WORK ON AVG WATER PRODUCED/PD/LEA
give subsurface AS PER CONV ON LEASE: WELL NO 5 6 7 0 9 10 11	PRODUCING FORMA WOLFCAMP DELAWARE SAN ANDRES BONE SPRING WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP	### ATION LEASE NO SECTION LC069420 17 LC069420 3 NM93 13 NM0997 8	Starting any proposed work. If well is directionally drilled A Facility diagram & weeting SIONADUE TO CONTINUED WORK ON AVG WATER PRODUCED/PD/LEA
give subsurface AS PER CONV ON LEASE: WELL NO 5 6 7 0 9 10 11 12	PRODUCING FORMA WOLFCAMP DELAWARE SAN ANDRES BONE SPRING WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP	ATION LEASE NO SECTION SECTI	Starting any proposed work. If well is directionally drilled. At Sacility diagram to work of SIONADUE TO CONTINUED WORK ON AVG WATER PRODUCED/PD/LEAS
give subsurface AS PER CONV ON LEASE: WELL NO 5 6 7 0 9 10 11 12 13	PRODUCING FORMA WOLFCAMP DELAWARE SAN ANDRES BONE SPRING WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP BONE SPRING	### ATION LEASE NO SECTION LC069420 17	Starting any proposed work. If well is directionally drilled. At Sacility diagram to work of SIONADUE TO CONTINUED WORK ON AVG WATER PRODUCED/PD/LEAS
give subsurface AS PER CONV ON LEASE: WELL NO 5 6 7 0 9 10 11 12 13 14	PRODUCING FORMA PRODUCING FORMA WOLFCAMP DELAWARE SAN ANDRES BONE SPRING WOLFCAMP	### ATION LEASE NO SECTION LC069420 17 LC069420 17 LC069420 17 LC069420 17 LC069420 17 LC069420 17 LC069420 3 NM93 13	Starting any proposed work. If well is directionally drilled. At Sacility diagram to work of SIONADUE TO CONTINUED WORK ON AVG WATER PRODUCED/PD/LEAS
give subsurface AS PER CONV ON LEASE: WELL NO 5 6 7 9 10 11 12 13 14 15	PRODUCING FORMA PRODUCING FORMA WOLFCAMP DELAWARE SAN ANDRES BONE SPRING WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP BONE SPRING WOLFCAMP DELAWARE	### ATION LEASE NO SECTION LC069420 17	Starting any proposed work. If well is directionally drilled. At Sacility diagram to work of SIONADUE TO CONTINUED WORK ON AVG WATER PRODUCED/PD/LEAS
give subsurface AS PER CONV ON LEASE: WELL NO 5 6 7 0 9 10 11 12 13 14 15 SEE ATTACH	PRODUCING FORMA PRODUCING FORMA WOLFCAMP DELAWARE SAN ANDRES BONE SPRING WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP BONE SPRING WOLFCAMP BONE SPRING	### ATION LEASE NO SECTION LC069420 17 LC069420 17 LC069420 17 LC069420 17 LC069420 17 LC069420 17 LC069420 3 NM93 13	Starting any proposed work. If well is directionally drilled. At Sacility charges to work of SIONADUE TO CONTINUED WORK ON AVG WATER PRODUCED/PD/LEAS
give subsurface AS PER CONV ON LEASE: WELL NO 5 6 7 0 9 10 11 12 13 14 15 SEE ATTACH	PRODUCING FORMA PRODUCING FORMA WOLFCAMP DELAWARE SAN ANDRES BONE SPRING WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP BONE SPRING WOLFCAMP DELAWARE	### ATION LEASE NO SECTION LC069420 17 LC069420 17 LC069420 17 LC069420 17 LC069420 17 LC069420 17 LC069420 3 NM93 13	Starting any proposed work. If well is directionally drilled. At Sacility charges to work of SIONADUE TO CONTINUED WORK ON AVG WATER PRODUCED/PD/LEAS
give subsurface AS PER CONV ON LEASE: WELL NO 5 6 7 0 9 10 11 12 13 14 15 SEE ATTACH Signed	PRODUCING FORMA PRODUCING FORMA WOLFCAMP DELAWARE SAN ANDRES BONE SPRING WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP WOLFCAMP BONE SPRING WOLFCAMP BONE SPRING	### ATION LEASE NO SECTION LC069420 17 NM93 13	Starting any proposed work. If well is directionally drilled. At Sacility cliamon to coeff. SIONADUE TO CONTINUED WORK ON AVG WATER PRODUCED/PD/LEAS JUN 30 1993 JUN 30 1993 JUN 30 1993 JUN 30 1993

WEST CORBIN UNIT CONT. PAGE TWO

16	BONE SPRING/WIW	LC069420	`7
17	DELAWARE	NM93	18
18	WOLFCAMP	NM93	18
19	BONE SPRING	LC069420	7
20	DELAWARE	NM93	18
21	WOLFCAMP	NM93	18
22	DELAWARE	NM93	18
24	DELAWARE	NM93	18
25	WOLFCAMP	L069420	7
26	WOLFCAMP	LC069420	8
28	WOLFCAMP	LC069420	17
30	BONE SPRING	LC069420	7

62.6 BOWPD

