		Form C 102
DISTRIBUTION		Form Ç-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE .		Effective 1-1-65
U.S.G.S.	AUG 19 1 in f11 '69	for Indiana The fit
LAND OFFICE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	State Z Fee
OPERATOR		
O' EKATOK		5. State Oil & Gas Lease No.
Ot the second		
SUNDR (CO NOT USE THIS FORM FOR PAO USE "APPLICATI	Y NOTICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ON FOR PERMIT _** (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS WELL WELL	OTHER. Water Supply Well	7. Unit Agreement Name
2. Nome of Operator	The state of the s	8. Farm or Lease Name
Mobil Oil Corporation 3. Address of Operator		Humphrey "A"
P.O. Boy 622	Midland Maria	
4. Location of Well	, Hidland, Texas	1.0
UNIT LETTER F , 21.	20 FEET FROM THE NORTH LINE AND 2200 FEE	10. Field and Bool, or Wildcat Langlie Fattix TEROM Grayburg San Andes
THE West LINE, SECTION	n 3 township 25-S range 37-E	NMPM:
kerren er en		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3746	lea ()
Check A	Appropriate Box To Indicate Nature of Notice, Report	
NOTICE OF IN	TENTION TO	UENT REPORT OF:
PERFORM REMEDIAL WORK		
TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
THE OWNER CANING	CHANGE PLANS CASING TEST AND CEMENT JOB X	
OTHER	OTHER	
17. Describe Proposed or Completed Ope	erations (Clearly state all pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
work) SEE RULE 1103.		
8/11 (2) 740	dula mod montra 1714 holo 1 @ 587	
8/11 (2) 7½0 C. A. Ni	drlg red rocks, 17½" hole, 1 @ 587.	Native rud.
Č. A. Nu	drlg red rocks, 17½" hole, 1 @ 587. um Drlg Co spud in 11:00 a.m. 8/9/69.	
Č. A. Nu HUMPHREY "A	" #10 WSW	Native mud.
C. A. Ni HUMPHREY "A 8/13 (4) 1073	" #10 WSW ND, WOC on 13-3/8 csg. ran 35 its 1073' 13	Native mud.
C. A. Nu HUMPHREY "A 8/13 (4) 1073 1073, Ho	" #10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 wco cemented on bottom @ 1073' w/ 1000x Cla	Native mud. -3/8 J-55 48% ST&C csg to ss H cement v/ 85 gel + 200x
C. A. Nu HUMPHREY "A 8/13 (4) 1073 1073, Ho Class H 1	" #10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 wco cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 24 CsCl	Native mud. -3/8 J-55 48% ST&C csg to ss H cement $4/84$ gel + 200x
C. A. No HUMPHREY "A 8/13 (4) 1073 1073, Ho Class H 1 past 18 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 weo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Cir?	Native mud. -3/8 J-55 48% ST&C csg to ss H cement v/ 85 gel + 200x
C. A. Nu HUMPHREY "A 8/13 (4) 1073 1073, Ho Class H 1 past 18 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 weo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Circ?	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073 1073, Ho Class H 1 past 18 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 weo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Circ?	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073 1073, Ho Class H 1 past 18 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 weo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Circ?	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073 1073, Ho Class H 1 past 18 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 weo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Cir?	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073 1073, Ho Class H 1 past 18 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 weo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Circ?	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073 1073, Hor Class H 1 past 18 1 HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 woo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Core? "#10 WSW drlg salt & anhy, 12½" hole, 1 @ 1268; 3/3-3/8 csg & BOP's w/ 750%/ok.	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073 1073, Hor Class H 1 past 18 1 HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 weo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Circ?	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073 1073, Hor Class H 1 past 18 1 HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 woo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Core? "#10 WSW drlg salt & anhy, 12½" hole, 1 @ 1268; 3/3-3/8 csg & BOP's w/ 750%/ok.	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073 1073, Hor Class H 1 past 18 1 HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 woo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Core? "#10 WSW drlg salt & anhy, 12½" hole, 1 @ 1268; 3/3-3/8 csg & BOP's w/ 750%/ok.	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073 1073, Hor Class H 1 past 18 1 HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 woo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Core? "#10 WSW drlg salt & anhy, 12½" hole, 1 @ 1268; 3/3-3/8 csg & BOP's w/ 750%/ok.	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073 1073, Hor Class H 1 past 18 1 HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 woo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Core? "#10 WSW drlg salt & anhy, 12½" hole, 1 @ 1268; 3/3-3/8 csg & BOP's w/ 750%/ok.	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073 1073, Hor Class H 1 past 18 1 HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 woo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Core? "#10 WSW drlg salt & anhy, 12½" hole, 1 @ 1268; 3/3-3/8 csg & BOP's w/ 750%/ok.	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073, Hor Class H 1 past 18 1 HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 weo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Circ? "#10 WSW drlg salt & anhy, 12½" hole, 1 @ 1268; 3/3-3/8 csg & BOP's w/ 750%/ok.	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073, Hor Class H 1 past 18 1 HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 woo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Core? "#10 WSW drlg salt & anhy, 12½" hole, 1 @ 1268; 3/3-3/8 csg & BOP's w/ 750%/ok.	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073, Hor Class H 1 past 18 1 HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 weo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Circ? "#10 WSW drlg salt & anhy, 12½" hole, 1 @ 1268; 3/3-3/8 csg & BOP's w/ 750%/ok.	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073, Hor Class H 1 past 18 1 HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 woo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Circ? "#10 WSW drlg salt & anhy, 12½" hole, 1° @ 1268; 3/3-3/8 csg & BOP's w/ 750%/ok. bove/s true and complete to the best of my knowledge and belief.	Native mud. -3/8 J-55 k8% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC 4 @ 1503; 1 @ 1713. Br wtr
C. A. Nu HUMPHREY "A 8/13 (4) 1073, Horo Class H I past 18 I HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 weo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Circ? "#10 WSW drlg salt & anhy, 12½" hole, 1 @ 1268; 3/3-3/8 csg & BOP's w/ 750%/ok.	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC
C. A. Nu HUMPHREY "A 8/13 (4) 1073, Horo Class H I past 18 I HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 woo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Core? "#10 WSW drlg salt & anhy, 12½" hole, 1° @ 1268; 3/ 3-3/8 csg & BOP's w/ 750%/ok. bovels true and complete to the best of my knowledge and belief.	Native mud. -3/8 J-55 \$8 ST&C csg to ss H cement w/ 8 gel + 200x PD @ 2:00 p.m. 8/12/69, WOC 4 @ 1503; 1 @ 1713. Br wtr.
C. A. Nu HUMPHREY "A 8/13 (4) 1073, Horo Class H I past 18 I HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 woo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Circ? "#10 WSW drlg salt & anhy, 12½" hole, 1° @ 1268; 3/3-3/8 csg & BOP's w/ 750%/ok. bove/s true and complete to the best of my knowledge and belief.	Native mud. -3/8 J-55 48% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC 4 @ 1503; 1 @ 1713. Br wtr.
HUMPHREY "A 8/13 (4) 1073, Horology Class H 1 past 18 1 HUMPHREY "A 8/14 (5) 1830 Tested 1	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 woo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Core? "#10 WSW drlg salt & anhy, 12½" hole, 1° @ 1268; 3/ 3-3/8 csg & BOP's w/ 750%/ok. bovels true and complete to the best of my knowledge and belief.	Native rud. -3/8 J-55 \$8% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC 4 @ 1503; 1 @ 1713. Br wtr.
HUMPHREY "A 8/13 (4) 1073, Horoclass H I past 18 I HUMPHREY "A 8/14 (5) 1830 Tested 1 16.1 hereby certify that the information a BIGNED APPROVED BY	"#10 WSW ND, WOC on 13-3/8 csg, ran 35 jts 1073' 13 woo cemented on bottom @ 1073' w/ 1000x Cla Neat cement, all cement contained 2% CaCl, hrs, prep to drill 12½" hole. Core? "#10 WSW drlg salt & anhy, 12½" hole, 1° @ 1268; 3/ 3-3/8 csg & BOP's w/ 750%/ok. bovels true and complete to the best of my knowledge and belief.	Native rud. -3/8 J-55 \$8% ST&C csg to ss H cement w/ 8% gel + 200x PD @ 2:00 p.m. 8/12/69, WOC 4 @ 1503; 1 @ 1713. Br wtr.