M 9-3 16. 19		
	x	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

LAND (OFFIC	E	N.I	1.	09	37	-A	
LEASE	NO	H	uml	1e	2	50	<u>62</u>	4
UNIT	G							
	R	E	C	E	ĭ	٧	E	D

	OGICAL SURVEY RECEIVE
	90T 1 3 1960
SUNDRY NOTICES A	AND REPORTS ON WELLS
	SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. X NATURE OF REPORT, NOTICE, OR OTHER DATA)
Huapache Oil Unit No. 1	October 7, 1960 , 19
WELL NO. 5 IS LOCATED 2042 FT. FROM	N LINE AND 1618 FT. FROM END LINE OF SEC. 14
SW/4 of NE/4 14 24-S (4 SEC. AND SEC. NO.) (TWP.)	22-E (RANGE) (MERIDIAN)
Huapache Area Abo w/c Eddy	New Mexico
THE ELEVATION OF THE DERRICK FLOCK ABOVE SE	ILS OF WORK
(STATE NAMES OF AND EXPECTED DEPTHS TO OBJECTIVE SANDS; SHOW CEMENTING POINTS, AND AL	W SIZES, WEIGHTS, AND LENGTHS OF PROPOSED CASINGS; INDICATE MUDDING JOBS, LL OTHER IMPORTANT PROPOSED WORK.)
and set cmt plug from 3490 to 3290°, 2m 2033°. If not productive place plug fr 1448° to 1348°, 3rd plug from 15° to 0° NMOCC. (Mud laden fluid between all pl	found to be dry. Set bridge plug at 3490° and plug from 2250 to 2050°. Test show at rom 2033 to 1833°. Set cmt plug (100°) from °. Install dry hole marker as required by lugs) conversation of Mr. Knauf and Mr. Carpenter
OMPANY Humble Oil & Refining Compan	IN WRITING BY THE GEOLOGICAL SURVEY BEFORE OPERATIONS MAY BE COMMENCED.
Address Box 2347, Hobbs, N.M.	
	ORIGINAL ARVIN D. EADY. BY SIGNED:
	T _{ITI} = Agent

M S.19			
	_,	X.	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Fed.	LAND OFFICE	ileli.	0937-A
------	-------------	--------	--------

LEASE NO. Humble 250624

RECEIVED

SEP 1 9 1960

NOTICE OF INTENTION TO DRILL	ARTESIA, OFFICE SUBSECUENT REPORT OF VAVER SHUT-OFF
	SUBJECTMENT REPORT OF SHOOTING OR ACIDIZING
	SERGELOERT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACHUZE	SHESEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OF ALTER CASHIG	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	Begin Orilling Operations X
MORE TO SECURA SECTION (A)	MAK MALGIGE OF ECONOMI, NOTICE, OR OTHER CATA)
HUMPACHMOIL UNIT NO. 1	S PREBAR 9 , 19.60
ELL NO. <u>5</u> IS LOCATED <u>2042</u> FE SR	OM $\{H\}$ CINE AND 1618 FT. FROM $\{E\}$ LINE OF SEC. 14
	1.0%(C.1.0). R 675 or 407
SW/1 of ST/4 1/4 5/12S (9 sec. 100 sec. 100) (1442)	
HUAPACHE AV.IA ABD W/C RDITY	NEW MEXT CO ITY OR SOEDWICK (STATE OR TERRITORY)
HE ELEVATION OF THE DERRICK FLOOR ABOVE	1 4715 Dans
TI. ESENDALBUNG UM TEM TURKNINGA METANG METANG	The Proof of the Assault Control of the Control of
OET	TAILS OF WORK
OET OET OET OET OET OET OET OET	
OET we have or and expedied define to objective samples of contents for points, and outlined 17-1/2" hole at 4:30 P. N. Smeat with 19 sacks reproduced. If 1384 (45 Jts) 3-5/8" 24/ J-55 at coment. 105 7:30 A.1. 9-11-60.	TAILS OF WORK HOW SIZES, VERSIONS OF PROPOSED CASINGS; INGICATE MUDDING JOB
OET we have or and expedied define to objective samples of contents for points, and outlined 17-1/2" hole at 4:30 P. N. Smeat with 19 sacks reproduced. If 1384 (45 Jts) 3-5/8" 24/ J-55 at coment. 105 7:30 A.1. 9-11-60.	TAILS OF WORK NOW SEER VIEWS OF LENGTHS OF PROPOSED CASIMGS; INDICATE MUDDING JOB 12. OTHER GOODS OF PROPOSED WORK) 9 4-60. Set 32 of 13-3/8" casing conductor linished surface hole at 8:40 P.K. 9-10-60. casing set at 1393". Cement with 300 sacks Cement circulated. Test casing with 800%
OET THE HAMES OF AND EXPEDIED DEFINS TO OBJECTIVE SAMES, S Duddled 17-1/2" solle at 4:30 P. M. S Protet with 19 sacks reproceeding. I In 1384 (45 Jts) 3-5/8" 24/ J.55 21 corent. 10 7:30 A.M. 9-11-50	TAILS OF WORK NOW SEER VIEWS OF LENGTHS OF PROPOSED CASIMGS; INDICATE MUDDING JOB 12. OTHER GOODS OF PROPOSED WORK) 9 4-60. Set 32 of 13-3/8" casing conductor linished surface hole at 8:40 P.K. 9-10-60. casing set at 1393". Cement with 300 sacks Cement circulated. Test casing with 800%
OET THE HAMES OF AND EXPEDIED DEFINS TO OBJECTIVE SAMES, S DUDING 17-1/2" hole at 4:30 P. M. S En out with 19 sacks rep coment. I BE 1384 (45 Jts) 3-5/8" 24/ J.55 El coront. 10 7:30 A.M. 9-11-50.	TAILS OF WORK NOW SEER VIEWS OF LENGTHS OF PROPOSED CASIMGS; INDICATE MUDDING JOB 12. OTHER GOODS OF PROPOSED WORK) 9 4-60. Set 32 of 13-3/8" casing conductor linished surface hole at 8:40 P.K. 9-10-60. casing set at 1393". Cement with 300 sacks Cement circulated. Test casing with 800%
OET menames of and expedied pertus to objective sample and objective folial and objective folial and objective folial and object with 19 sacks reg dement. In 1384 (45 Jts) 3-5/8" 24/ J-55 object to object the constant of 130 A.1. 9-11-60. India-no drop in pressure. Drill	TAILS OF WORK NOW SEER VIEWS OF LENGTHS OF PROPOSED CASIMGS; INDICATE MUDDING JOB 12. OTHER GOODS OF PROPOSED WORK) 9 4-60. Set 32 of 13-3/8" casing conductor linished surface hole at 8:40 P.K. 9-10-60. casing set at 1393". Cement with 300 sacks Cement circulated. Test casing with 800%
OET THE BANES OF AND EXPEDIED DEPTHS TO OBJECTIVE SAMES, AND DUDDED THE PROPERTY SAMES FOR THE POINTS, AND DUDDED THE THE POINTS FOR OF WORK MOST SECRIVE CARROW.	ALLS OF WORK HOW SEED VIEWERS IND LENGTHS OF PROPOSED CASINGS; INDICATE MUDDING JOB 2 1-60. Set 32 of 13-3/8" casing conductor Cinished surface hole at 8:40 P.K. 9-10-60. casing set at 1393 . Cement with 300 sacks Cement chroulated. Test casing with 800% plug at 2:00 P.M. 9-12-60. Drilling.
OET objective sample of the names of and expected perfect points, and pudded 17-1/2" hole at 4:30 P.M. Sendet with 19 backs rea dement. I am 1.384 (45 Jts) 3-5/8" 24) J-55 el doment. 105 7:30 A.M. 9-11-60. Districte drop in pressure. Drill	ALLS OF WORK HOW SEED VIEWERS IND LENGTHS OF PROPOSED CASINGS; INDICATE MUDDING JOB 2 1-60. Set 32 of 13-3/8" casing conductor Cinished surface hole at 8:40 P.K. 9-10-60. casing set at 1393 . Cement with 300 sacks Cement chroulated. Test casing with 800% plug at 2:00 P.M. 9-12-60. Drilling.