(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

	APPR	OANT SYLMEN IN THE
•	AND OFFICE.	IC
Į	LEASE NO	LC-067988
	UNIT	пун

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	
The state of the s	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OF REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	Plug and abandon	- x
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
EDERAL KNOX		
	June 16	, 19 58
Collarhide Drinkard Lea	(RANGE) (MERIDIAN) New Mexico (STATE OF TERRITORY)	
THE ELEVATION OF THE DERRICK FLOOR ABOVE SEA	A LEVEL IS 3185 FT	
	S OF WORK	
STATE NAMES OF AND EXPECTED DEPTHS TO OBJECTIVE SANDS; SHOW CREMENTING POINTS, AND ALL		
DIT DO ONE OLIVE ANAM ANAM.		
otted cmt, plug over perforations in t. Cut off $5\frac{1}{2}$ " csg. at 3533' and pull t. plug from 1325' to 1175' with 40 s rface. Installed swage and valve in t	ed from this depth. Removed wellhead	sacks
t. Cut off 52" csg. at 3533; and pull t, plug from 1325; to 1175; with 40 s	ed from this depth. Removed wellhead sacks regular cmt, Set cmt. plug from top of 8-5/8" csg.	sacks
t. Cut off 52" csg. at 3533' and pull t. plug from 1325' to 1175' with 40 s rface. Installed swage and valve in taced marker over well as required by 11 plugged and abandoned 6-8-58; sing left in hole; 5/8" 24# J-55 1251;	ed from this depth. Removed wellhead sacks regular cmt, Set cmt. plug from op of 8-5/8" csg. NMOCC,	sacks
t. cut off 52" csg. at 3533' and pull t. plug from 1325' to 1175' with 40 s rface. Installed swage and valve in taced marker over well as required by 11 plugged and abandoned 6-8-58; sing left in hole; 5/8" 24# J-55 1251; 17# N-80 28'	ed from this depth. Removed wellhead sacks regular cmt, Set cmt. plug from top of 8-5/8" csg.	sacks
t. cut off 52" csg. at 3533' and pull t. plug from 1325' to 1175' with 40 s rface. Installed swage and valve in taced marker over well as required by 11 plugged and abandoned 6-8-58; sing left in hole: 5/8" 24# J-55 1251; 17# N-80 28' 15.5# J-55 1582'	ed from this depth. Removed wellhead sacks regular cmt, Set cmt. plug from top of 8-5/8" csg. NMOCC,	sacks L Spot 125' t
t. cut off 52" csg. at 3533' and pull t. plug from 1325' to 1175' with 40 s rface. Installed swage and valve in taced marker over well as required by 11 plugged and abandoned 6-8-58; sing left in hole; 5/8" 24# J-55 1251; 17# N-80 28'	led from this depth. Removed wellhead sacks regular cmt. Set cmt. plug from lop of 8-5/8" csg. NMOCC. 158 Humble advise location now	sacks L. Spot 1 25' t
t. cut off 52" csg. at 3533' and pull t. plug from 1325' to 1175' with 40 s rface. Installed swage and valve in taced marker over well as required by 11 plugged and abandoned 6-8-58; sing left in hole: 5/8" 24# J-55 1251; 17# N-80 28' 15.5# J-55 1582'	Led from this depth. Removed wellhead sacks regular cmt, Set cmt. plug from top of 8-5/8" csg. NMOCC. 158 Humble advised location not be said for imagicalism. Next	sacks L. Spot 1 25' t
t. cut off 52" csg. at 3533' and pull t. plug from 1325' to 1175' with 40 s rface. Installed swage and valve in taced marker over well as required by 11 plugged and abandoned 6-8-58; sing left in hole; 5/8" 24# J-55 1251' 17# N-80 28' 5-15.5# J-55 1582' 14# J-55 1610' eanup of location in progress; 6/24	Led from this depth. Removed wellhead sacks regular cmt, Set cmt. plug from Lop of 8-5/8" csg. NMOCC, NMOCC, 158 Humble advised location makes the sacks for image licing. Not warring by the geological survey serons operations may be considered.	sacks L. Spot 1 25' t
t. cut off 52" csg. at 3533' and pull t. plug from 1325' to 1175' with 40 s rface. Installed swage and valve in taced marker over well as required by 11 plugged and abandoned 6-8-58; sing left in hole: 5/8" 24# J-55 1251; " 17# N-80 28' " 15.5# J-55 1582' " 14# J-55 1610' eanup of location in progress: 6/26 understand that this plan of work must receive approval in	Led from this depth. Removed wellhead sacks regular cmt, Set cmt. plug from Lop of 8-5/8" csg. NMOCC, NMOCC, 158 Humble advised location makes the sacks for image licing. Not warring by the geological survey serons operations may be considered.	sacks L. Spot 1 25' t
t. Cut off 52" csg. at 3533' and pull t. plug from 1325' to 1175' with 40 s rface. Installed swage and valve in taced marker over well as required by 11 plugged and abandoned 6-8-58; sing left in hole: 5/8" 24# J-55 1251' 17# N-80 28' 15.5# J-55 1582' 14# J-55 1610' eanup of location in progress: 6/26 understand that this plan of work must receive approval in COMPANY Humble Oil & Refining Company	Led from this depth. Removed wellhead sacks regular cmt, Set cmt. plug from Lop of 8-5/8" csg. NMOCC, NMOCC, 158 Humble advised location makes the sacks for image licing. Not warring by the geological survey serons operations may be considered.	Sacks L. Spot 1 25' t
t. Cut off 52" csg. at 3533' and pull t. plug from 1325' to 1175' with 40 s rface. Installed swage and valve in taced marker over well as required by 11 plugged and abandoned 6-8-58; sing left in hole: 5/8" 24# J-55 1251' 17# N-80 28' 15.5# J-55 1582' 14# J-55 1610' eanup of location in progress: 6/26 understand that this plan of work must receive approval in COMPANY Humble Oil & Refining Company	Jes Humble advised location not serviced by the geological survey serond operations may be a warring by the geological survey serond operations may be a serviced by the geological survey serond operations may be a serviced by the geological survey serond operations may be a serond operation.	Sacks Spot 25' t