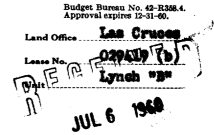
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



SUNDRY NOTICES AND REPORTS ON WELLS

	EST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR AC SUBSEQUENT REPORT OF ALTERING CASIN	
	E-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR	
	HOOT OR ACIDIZEULL OR ALIER CASING	SUBSEQUENT REPORT OF ABANDONMENT.	
IOTICE OF INTENTION TO A		SUPPLEMENTARY WELL HISTORY	
		URE OF REPORT, NOTICE, OR OTHER DATA)	
Lynch "B"		Note that the second s	1y 5, 19 60
	ι-	(11)	line of sec.
/4 Nw/4 Sec. 27		ge) (Meridian)	A STATE OF THE STA
designated	رير (Man) (Man)	Nov Par	CEIVED
(Field)	(County or Sub		Territory)
		· · · · · · · · · · · · · · · · · · ·	JL 5 1960
e elevation of the d	lerrick floor above sea level i	us tt. U. S. G	EOLOGICAL SURVEY
	DETAILS		SIA, NEW MEXICO
	Dr.IAII.5		
te names of and expected d			•
	depths to objective sands; show sizes, wind ing points, and all other	eights, and lengths of proposed casings; ind important proposed work)	icate mudding jobs, cement-
repose to drill (00' in the Abo	depths to objective sands; show sizes, wing points, and all other	eights, and lengths of proposed casings; ind	of approximately
repose to drill (00' in the Abo	depths to objective sands; show sizes, with retary tools from Formation. Cosing pro	eights, and lengths of proposed casings; ind important proposed work) a surface to total depth ogram to be approximately	of approximately as follows:
opese to drill 00' in the Abo	depths to objective sands; show sizes, with retary tools from Formation. Cosing pro	eights, and lengths of proposed casings; ind important proposed work) a surface to total depth perms to be approximately Casing Point	of approximately of follows: Sacks Coment
repese to drill 100' in the Abo 120 Holg 11" 7-7/8" ne Halliburton Fusing.	depths to objective sands; show sizes, with retary tools from Formation. Cosing pro- Size Casing 8-5/8" 5-1/2" Pump & Plug Process will	eights, and lengths of proposed casings; ind important proposed work) a surface to total depth ogram to be approximately Casing Point 1700*	Secks Comentately Secks Coment Comentately Secks
repese to drill 100° in the Abo 120 Hole 11" 7-7/8" 10 Halliburton Fusing.	depths to objective sands; show sizes, with retary tools from Formation. Cosing pro- Size Casing 8-5/8" 5-1/2" Pump & Plug Process will	eights, and lengths of proposed casings; ind important proposed work) a surface to total depth ogram to be approximately Casing Point 1700' 8500'	Sector Comments Sector Comments Sector Comments RECORD LESSE D. OF O. ON FILE D. OF O. ATTACHED D. COVERGE COMMENTS SECTOR OF THE COVERGE COVER
epese to drill 00' in the Abo se Hele 11" 7-7/8" se Halliburton Paing. understand that this plan Skelly	ing points, and all other ing points, and all other with retary tools from Formation. Cosing prospections. Casing prospections are supported by the support of work must receive approval in writing Oil Company	eights, and lengths of proposed casings; ind important proposed work) a surface to total depth ogram to be approximately Casing Point 1700' 8500'	Sector Mudding jobs, coment- of approximately as follows: Sector General 300 800 RECORD LESSEE D. OF O. ON FILE D. OF O. ATTACHED OF COVERAGE OF THE COVERAGE
opese to drill 00' in the Abo se Hele 11" 7-7/8" e Halliburton Faing. understand that this plan mpany Skelly dress Box 35	ing points, and all other ing points, and all other with retary tools from Formation. Cosing prospections. Casing prospections are supported by the support of work must receive approval in writing Oil Company	eights, and lengths of proposed casings; ind important proposed work) a surface to total depth ogram to be approximately Casing Point 1700' 8500'	RECORD LESSEE D. OF O. ON FILE D. OF O. ATTACHED S. S. O. O. ATTACHED S. S. O. O. O. FILE LESSEE'S NATION - WIDE
opese to drill 00' in the Abo se Hele 11" 7-7/8" • Halliburton Feing. understand that this plan mpany Skelly dress Box 35	ing points, and all other ing points, and all other with retary tools from Formation. Casing prospection. Casing prospections. Size Casing S-5/8" 5-1/2" Pump & Plug Process will be of work must receive approval in writing the company.	eights, and lengths of proposed casings; ind important proposed work) A surface to total depth ogram to be approximately Casing Point 1700' 8500' Il be used in sementingoh ing by the Geological Survey before operation	RECORD LESSEE D. OF O. ON FILE D. OF O. ATTACHED S. S. OOO ATTACHED S. S. OOO ATTACHED LESSEE'S NAVION - WIDE

EXICO OIL CONSERVATION COMMISSION FOCK C-128 Revised 5/1/57 WELL LOCATION AND ACREAGE DEDICATION PLAT SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE SECTION A Lease Skelly Oil Co. Vell Na Lynch "B" Township Rease County 27 17 South 31 Best Bddy ion of Vall: 1980 feet from the line and 1980 West feet from the Ground Lavel Elec. Producing Fermation Dedicated Acreane: Acres THE REAL PROPERTY. 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES_ who has the right to drill into and to produce from any pool and to appropriate the production outher for himself or far himself and . NO ("Ouner" meens the purson mother. (65-3-29 (e) NMSA 1935 Comp.) 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agrees wise? YES____NO____. If answer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interests below: Owner RECEIVED Land Description JUL 5 1960 II S GEOLOGICAL SURVEY SECTION B I hereby certify that the information in SECTION A above is true and complete to the best of my knowledge and belief. I becoby certify that the well location shows on the plat in SECTION B was pletted from field nates of natual surveys made by me or under ou supervision, and that the same is true and correct to the best of my hospitales and belief. 500