For (I	m 9- Feb. 19	331 a 51)		
			1	i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No.	080711-R
	Barron Kidd
A	08-001-518

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. NOTICE, OR OTHER DATA) June 25 , 19.2 [Vell No. 1-E is located 69C ft. from Ship line and 1650ft. from W line of sec. 24 SW Sec. 34 30E 6W M.M.P.M. (Vesc. and Sec. No.) (Twp.) (Range) (Meridian) Reaco (Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 64MC ft. DETAILS OF WORK tate names of and expected depths to objective sands, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come into points, and all other important proposed work) (In 1-18-57, T tail Depth 3655. Fan 89 joints 7-5/8", J-55, 26.4", Casing (3622.) set at 3632. vith 100 sacks regular coment, 100 sacks Formix, 50% Flocale and 4% Oct, followed with 50 sacks: Beat coment. Held 1000 30 minutes. Top of coment by temperature survey at 2600. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Address Original Signed D. C. Johns'on Farmington, New Mexico	NOTICE OF INTENT NOTICE OF INTENT NOTICE OF INTENT NOTICE OF INTENT NOTICE OF INTENT	TION TO DRILL	SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R SUBSEQUENT R	EPORT OF WATER SHUT-OFF EPORT OF SHOOTING OR ACIDIZING. EPORT OF ALTERING CASING. EPORT OF RE-DRILLING OR REPAIR. EPORT OF ABANDONMENT. RY WELL HISTORY.
SW Sec. 34 (K) Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Meridian) (State or Territory) (State or T		·		June 25 , 19 5
Rio Arriba (Field) (Field) (County or Subdivision) (State or Territory) (Or State or Territory) (State or Territory) (State or Territory) (Or State or Territ	SW Sec.	34 304	64	N.M.P.K.
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme in points, and all other important proposed work) On 18-57, T tal Depth 3625. Ran 69 joints 7-5/8", J-55, 26.4; Cesing (3622') set at 3632' with 100 sacks regular cement, 100 sacks Formix, 50; Flocale and 45 Gel, followed with 50 sacks lesst cement. Held 1000; 30 minutes. Top of cement by temperature survey at 2600'. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Box 997 Original Signed D. C. Johns'on	Elanco		tio Arriba	(State or Territory)
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany ddress Original Signed D. C. Jehns'on			DETAILS OF WOR	K
Company Box 997 Original Signed D. C. Johns'or	On 4-18- Ran 89 j with 100 followed	57, Tall Depth 362 joints 7-5/8", J-55, cacks regular cess with 50 sacks Heat	DETAILS OF WORKs; show sizes, weights, and lenges, and all other important properties. 26.46, Cesing (30.41, 100 sacks Form	K gths of proposed casings; indicate mudding jobs, cemerosed work) 522 1) set at 3632 1
Address Box 597 Original Signed D. C. Jehns'or	on 4-18- Ran 89 J with 100 followed Held 100 Top of o	57, Tatal Depth 362 joints 7-5/8", J-55, sacks regular comm with 50 sacks Heat OF 30 minutes.	DETAILS OF WORK s; show sizes, weights, and lens s, and all other important pro 5'. 26.46, Cesing (36 at, 100 sacks Fore century at 2600'.	K gths of proposed casings; indicate mudding jobs, cemerosed work) \$22') set at 3632' six, 50; Flocels and 4; Gel,
address	on 4-18- Ran 89 J with 100 followed Held 100 Top of o	57, Tatal Depth 362 joints 7-5/8", J-55, J-55, J-55, J-55, J-55, J-56, J	DETAILS OF WORK s; show sizes, weights, and lens s, and all other important pro 5'. 26. 6, Cesing (36 at, 100 sacks Fore centric. sarvey at 2600'.	K gths of proposed casings; indicate mudding jobs, cemerosed work) \$22') set at 3632' six, 50; Flocels and 4; Gel,
	On 1-18-Ran 69 J with 100 followed Held 100 Top of o	57, Tatal Depth 362 joints 7-5/8", J-55, sacks regular common with 50 sacks Heat 00 30 minutes. coment by temperature that this plan of work must receive El Faso Satural Oc.	DETAILS OF WORK s; show sizes, weights, and lens s, and all other important pro 5'. 26. 6, Cesing (36 at, 100 sacks Fore centric. sarvey at 2600'.	ths of proposed casings; indicate mudding jobs, cemerosed work) 22') set at 3632' aix, 50 Flocels and 45 Gel,