Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Land Office Las Graces N M					
•	Lease No.	033450 (b) (3764	-7			
	Unit	-D				

JE (2

			SUBSEQUENT REP	ORT OF WATER SHUT-	Urr	
E OF INTENTION TO	DRILL		SUBSEQUENT REP	ORT OF WATER SHUT- ORT OF SHOOTING OR	ACADIZING	
E OF INTENTION TO	CHANGE PLANS		SUBSEQUENT REP	ORT OF SHOOTING CAS	SING	
E OF INTENTION TO	TEST WATER SHUT	Г-OFF	SUBSEQUENT REP	ORT OF RE-DRILLING	OR REPAIR	
F OF INTENTION TO	RE-DRILL OR REPA	AIR WELL		ORT OF ABANDONMEN	Т	
			SUBSEQUENT REF	WELL HISTORY		
E OF INTENTION T	O PULL OR ALTER C	ASING	II SUFFLEMENT ON Y	HLLL IIIOTOTT		
	-IKI		K NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
han han han	UILL	HECK MAR	K NATURE OF REPORT, IN			Æ
	· · · · · · · · · · · · · · · · · · ·			Decader	28,	, 19
IRA COIRTI.	and kiers "I	D#				
USR VINIAM			(NI)		24 11 C	•
NT 94	is located	440 ft. from	$\mathbf{m}_{-} \begin{Bmatrix} \mathbf{N} \\ \mathbf{c} \end{Bmatrix}$ line and \mathbf{m}_{-}	ft. from	W line or sec	
No	15 located				,	
/1. Mis/L. Sa	c. 5	T-24-5, 1	-37-8	(Meridian)	~	
(4 188/ 4 24	Vo.)	(Twp.)	(Range)	(Mendian)	w Mexico	
(1/ Sec. and Sec. 1						
(1/4 Bec. and Bec. 2		Let	or Subdivision)	(Sta	te or Territory)	
(Field) elevation of t	he derrick floo	DETA	y or Subdivision) evel isft AILS OF WORK sizes, weights, and length Il other important proper	. Not yet av	eileble	jobs, cement-
(Field) elevation of t	he derrick floo	DETA	AILS OF WORK sizes, weights, and length other important properties.	the of proposed casing osed work) Langlie Mattedepth. Water Logs will be	s; indicate mudding	jobs, cement- ll. d and leated
(Field) elevation of t	he derrick floo	DETA	AILS OF WORK sizes, weights, and length other important properties.	ths of proposed casing osed work) Langlie Matt depth. Wate Logs will be	s; indicate mudding ix field we realize makive m	d and Leated
(Field) elevation of t	he derrick floo	DETA	AILS OF WORK sizes, weights, and length other important properties.	ths of proposed casing osed work) Langlie Matt depth. Wate Logs will be	s; indicate mudding	d and Leated
elevation of to names of and experience of and experience of and experience of an experienc	he derrick floo icted depths to object i to drill ill be use d. Casing CASING SI 8-5/8*-22 5 1/2*	DETA ctive sands; show ing points, and a second of the sands; das a dra program	AILS OF WORK sizes, weights, and leng ill other important prop- son formation face to total ling medium. be as follow 3700	the of proposed casing osed work) Langlie Matte depth. Water Logs will be circulated Sufficent.	sileble s; indicate mudding ix field we se mative so or run. Ind	d and Ligated base of
elevation of to names of and experience of and experience of and experience of and experience of an experien	he derrick floo icted depths to object i to dwill dill be use d. Casing CASING SI 8-5/8*-22 5 1/2*	DETA ctive sands; show ing points, and a 3000 Ca d from sar d as a dri program to	AILS OF WORK sizes, weights, and leng ill other important prop con formation face to total lling medium. be as follow 350: 3700:	the of proposed casing osed work) Langlie Mattedepth. Water Logs will to Circulate Sufficent	sileble s; indicate mudding ix field we se mative so or run. Ind	d and Ligated base of
elevation of to names of and experience of and experience of and experience of and experience of an experien	he derrick floo icted depths to object i to dwill dill be use d. Casing CASING SI 8-5/8*-22 5 1/2*	DETA ctive sands; show ing points, and a 3000 Ca d from sar d as a dri program to	AILS OF WORK sizes, weights, and leng ill other important prop con formation face to total lling medium. be as follow 350: 3700:	the of proposed casing osed work) Langlie Mattedepth. Water Logs will to Circulate Sufficent	sileble s; indicate mudding ix field we se mative so or run. Ind	d and Ligated base of
elevation of to names of and experience of an experience of a	he derrick floo to drill dil be use d. Casing CASING SI 8-5/8*-22 5 1/2* this plan of work my	DETA ctive sands; show ing points, and a 3000 Ca d from sar d as a dri program to	AILS OF WORK sizes, weights, and leng ill other important prop- son formation face to total ling medium. be as follow 3700	the of proposed casing oped work) Lenglie Mattedepth. Water Logs will be considered to the constant of the con	s; indicate mudding ix field we retive make rule. Indicate mudding ix field we rule. Indicate mudding ix field we rule. Indicate rule. Indica	d and Ligated base of
elevation of to names of and experience of and experience of and experience of and experience of an experien	he derrick floo to drill dil be use d. Casing CASING SI 8-5/8*-22 5 1/2* this plan of work my	DETA ctive sands; show ing points, and a 3600 car d as a dra program 125 4 17 127 -244 ust receive approv	AILS OF WORK sizes, weights, and leng ill other important prop- con formation face to total ling medium. be as follow 350 3700 al in writing by the Geo	the of proposed casing osed work) Langlie Mattedepth. Water Logs will to Circulate Sufficent	s; indicate mudding ix field we wantive mative mative mative mative mative mative mative matically and the fill to	base of