Budget	Bureau	No.	12-R-	359.2.
Approv				

Form 9-331 b (April 1952)			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ncy .Have
Lease No	L-149-Ind.7176

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE FAMS. SUBSEQUENT REPORT OF SECONING OR AUTHOR CANNOR NOTICE OF INTENTION TO SERVILL OR REPAIR WILL SUBSEQUENT REPORT OF ALTERING CASING NOTICE OF INTENTION TO SERVILL OR REPAIR WILL SUBSEQUENT REPORT OF ALTERING CASING NOTICE OF INTENTION TO HEAD ALTER CASING SUBSEQUENT REPORT OF ALTERING CASING NOTICE OF INTENTION TO HEAD ALTER CASING NOTICE OF INTENTION TO HEAD ALTER CASING NOTICE OF INTENTION TO ABANDON WILL ORDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. SIBSEQUENT REPORT OF ALTERING CASING NOTICE OF INTENTION TO ABANDON WILL SUBSEQUENT REPORT OF ALTERING CASING NOTICE OF INTENTION TO ABANDON WILL SUBSEQUENT REPORT OF ALTERING CASING NOTICE OF INTENTION TO ABANDON WILL SUPPLIES (CALLY SEE 1986) (CALLY S	GEC	DLOGICAL SURVEY
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SAUL-OFF. SUBSEQUENT REPORT OF SHOOTHER OR REALER. NOTICE OF INTENTION TO THE THAT OF ALTERIAL OR REPAIR WILL NOTICE OF INTENTION TO SHOOT OF ACCURE NOTICE OF INTENTION TO PHOLD OR ACLIFER CASHING. SUBSEQUENT REPORT OF AGAINDON HEAL. SUBSEQUENT REPORT OF AGAINDON H	SUNDRY NOTICES	AND REPORTS ON WELLS
NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SAUL-OFF. SUBSEQUENT REPORT OF SHOOTHER OR REALER. NOTICE OF INTENTION TO THE THAT OF ALTERIAL OR REPAIR WILL NOTICE OF INTENTION TO SHOOT OF ACCURE NOTICE OF INTENTION TO PHOLD OR ACLIFER CASHING. SUBSEQUENT REPORT OF AGAINDON HEAL. SUBSEQUENT REPORT OF AGAINDON H	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO REPRIL OR REPAIR WILL NOTICE OF INTENTION TO PALLOR ALTER CASING. NOTICE OF INTENTION TO ABANDON WILL WELL NOTICE OF INTENTION TO ABANDON T		
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR		
Subsequent report of Abandonment U. S. GEOLOGICAL SURVEY NOTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. is located ORDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. is located ORDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. Is located ORDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. Is located ORDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. Is located ORDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Well No. Is located ORDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) It makes above by Check Mark Nature of Report of Report Above Sec. ORDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) It makes above by Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) It makes above by Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) It makes above by Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) It makes above by Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) It makes above by Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) It makes above by Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) It makes above by Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) It makes above by Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) It makes above by Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) It makes above by Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) It makes above by Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) It makes above by Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) It makes above by Check Mark Nature of REPORT, NOTICE of REPORT OF REPO		
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) Well No. is located (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) Well No. is located (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) Well No. Is located (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) Well No. Is located (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) Well No. Is located (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) Well No. Is located (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) Is likely (Indigate of Sec. (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NATURE O		CURSEOUENT REPORT OF ARANDONMENT
Well No. 9 is located 960 ft. from		U. S. GEOLOGICAL SURVEY
Well No. 9 is located		FARMINGTON, NEW MEXICO
Well No	MOTION OF INTERNIOR TO INDICATE AND INDICATE	
Well No	(INDICATE ABOVE BY CHECK M	
Well No. 7 is located 960 ft. from S line and 1290 ft. from W line of sec. 36 (Not and 50 No.) Charles 140 (No.) Charles 140		Hey 28. 1960
(Note and Sec. 86) (Typ) (Residual) (State of Territory) The elevation of the derrick floor above sea level is 6069 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work) T.D. Vell 907, Well perforated 976-889 when drilled Casing set 907, Propose to set coment plug 850-907 cil send 976-699 Coment four inch marker at surface in 20 ft. cement I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company La Ga Stepres 1 21 Address By Hesperus, Calerado By Hy Hy Hy Hy Hy Hy Hy Hy Hy		
(Note and Section) (Typ) (Residual) Compared to the derrick floor above sea level is 6069 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work) T.D. Well 907, Well perforated 976-889 when drilled Casing set 907, Propose to set comment plug 850-907 cil send 976-699 Coment four inch marker at surface in 20 ft. coment I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Lu Ge Stepres Celerate By Afficians	Well No is locatedft	: from $\left\{\begin{array}{c} \bullet \\ \bullet \end{array}\right\}$ line and 1290 ft. from $\left\{\begin{array}{c} \bullet \\ \bullet \end{array}\right\}$ line of sec. 36
Company Luderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Luderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Luderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Luderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Luderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Luderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Luderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Luderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. By Heapperus, Celegrate By	,	(A
Company I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. By Hesperus, Gelevane By	ST/4 See 34 23	IAW YUN
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, osenenting points, and all other important proposed work) T.D. Well 907, Well perferated 876-889 when drilled Casing set 907, Propose to set ement plug 850-907 oil sand 876-809 Coment four inch marker at surfess in 20 ft. coment Out CON. DIST. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commanded. Company Loge Steeres et als Address By Mallana.	(7 Sec. and Sec. No.) (Twp.)	(Range) (Mendian)
The elevation of the derrick floor above sea level is 6969 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, osenenting points, and all other important proposed work) T.D. Well 907, Well perferated 876-889 when drilled Casing set 907, Propose to set easent plug 850-907 oil sand 876-809 Coment four inch marker at surfesse in 20 ft. cement Out CON, DIST. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commanced. Company	Steny Butte Sen J	(State or Territory)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) T.D. Well 907, Well perferated 876-889 when drilled C asing set 907, Propose to set egment plug 850-907 oil sand 676-689 Coment four inch marker at surface in 20 ft. egment I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company I Ge Steppes et als Address Hesperus, Celerade By Afficiants	(Field)	Offities of Deporturement)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) T.D. Well 907, Well perferated 876-889 when drilled C asing set 907, Propose to set egment plug 850-907 oil sand 676-689 Coment four inch marker at surface in 20 ft. egment I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company I Ge Steppes et als Address Hesperus, Celerade By Afficiants	The elevation of the derrick floor above se	a level is 6069 ft.
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work) T.D. Vell 907, Well perforated 876-889 when drilled Casing set 907, Propose to set coment plug 850-907 oil send 676-609 Coment four inch marker at surface in 20 ft. coment UN8 1960 DIST. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company I. G. Steams et al. Address Resperses Colorado By Afficiants	The elevation of the defiled hoor above to	
T.D. Vell 907, Well perferated 976-889 when drilled Casing set 907, Propose to set sement plug 850-907 oil send 876-899 600- 627,835-894- water sends Cement four inch marker at surface in 20 ft. cement Out CON DIST I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company L.G. Stenzes et als Address By Afternas	DE	TAILS OF WORK
T.D. Vell 907, Well perferated 976-889 when drilled Casing set 907, Propose to set eagent plug 850-907 oil sand 876-899 600- 627,835-894- water sands Cement four inch marker at surface in 20 ft. eement [UN8 1960 DIST.] I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company L.G. Steams et als Address Respectes Celerate By J. H. L.	Sees	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment-
AddressByByByBy	T.D. Well 907, Well perfer Casing set 907, Propose to set cement plus	rated 676-889 when drilled 2 850-907 oil send 676-699 500- 627,835-894- water sends t surface in 20 ft. cement
AddressByByByByByByByByBy	_	oval in writing by the Geological Survey before operations may be commenced.
By By	Company J. G. Steams of al.	
Title	Address Resperus, Celerado	The area
1145		/ /
		Title (/