Form 9-331a (Feb. 1951)			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Les Gruses
Lease No	TO ONLY
Dease No.	N.N.F.Us

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILLTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE PLANS TICE OF INTENTION TO TEST WATER SHUT-O	SUBSEQUENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO TEST WATER SHOT-O	R WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO RE-DRILL OR REPAIL TICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO SHOOT OR ACTORIZED	The state of the s	
FICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Mabba, New Mexico Boundary 38	, 19
MISS (MA) 27 (MA) 4		
	ft. from $\begin{Bmatrix} N \end{Bmatrix}$ line and ft. from $\begin{Bmatrix} E \end{Bmatrix}$ line of sec	. 9
No is located	It. Hom.	
RA Sention:0	206 26E HoMoPoNo	
(1/2 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
Mildone	(County or Subdivision) (State or Territory)	
(Field)	(County of Samesters)	
	DETAILS OF WORK	jobs, cement
	DETAILS OF WORK	jobs, cement
e elevation of the derrick floor		jobs, cement
	DETAILS OF WORK	jobs, coment
	DETAILS OF WORK	jobs, coment
	DETAILS OF WORK	jobs, coment
	DETAILS OF WORK	jobs, coment
	DETAILS OF WORK	jobs, coment
	DETAILS OF WORK	jobs, coment a tobal b coment a coment
	DETAILS OF WORK	jobs, coment a tetal a common accommon del you advent had vitt
	DETAILS OF WORK	jobs, coment a total a communication according acco
	DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding g points, and all other important proposed work) the to drall a wall at the above leasther to draw the with retery tools in an extense to draw the U.S. Geological Survey and any other aparties the U.S. Geological Survey and any other aparties the preventanticly (50) scales country, the preventanticly (50) scales country, coun	jobs, coment a total a comment accuracy ac
te names of and expected depths to objective in the state of the state	DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding g points, and all other important proposed work) the to drall a wall at the above leasther to draw the with retery tools in an extense to draw the U.S. Geological Survey and any other aparties the U.S. Geological Survey and any other aparties the preventanticly (50) scales country, the preventanticly (50) scales country, coun	jobs, coment a total a coment a come
te names of and expected depths to objective in the state of the state	DETAILS OF WORK	jobs, coment a total a commit action actio
te names of and expected depths to objective in the state of the state	DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding groints, and all other important proposed work) light to drall a well at the above leasthes to drain the with retery tools in an attempt to obtain the U. S. Geological Survey and any other aparties. The U. S. Geological Survey and any other aparties the expressionately patterns. IS 3/60 with approximately 5/50 sacks count, counts to return to surface, counts to return to surface, proposed with approximately 1,750 and counts to return to surface, proposed with approximately 1,750 and counts to return to surface, proposed with approximately 1,750 and counts to return to surface, possible this well man completion is also required.	a type a language of the langu
te names of and expected depths to objective in the state of the state	DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding g points, and all other important proposed work) the to drall a wall at the above leasther to draw the with retery tools in an extense to draw the U.S. Geological Survey and any other aparties the U.S. Geological Survey and any other aparties the preventanticly (50) scales country, the preventanticly (50) scales country, coun	a type a language of the langu
te names of and expected depths to objective in the state of the state	DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding groints, and all other important proposed work) light to drall a well at the above leasthes to drain the with retery tools in an attempt to obtain the U. S. Geological Survey and any other aparties. The U. S. Geological Survey and any other aparties the expressionately patterns. IS 3/60 with approximately 5/50 sacks count, counts to return to surface, counts to return to surface, proposed with approximately 1,750 and counts to return to surface, proposed with approximately 1,750 and counts to return to surface, proposed with approximately 1,750 and counts to return to surface, possible this well man completion is also required.	a type a language of the langu
te names of and expected depths to objective in the state of the state	DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding groints, and all other important proposed work) light to drall a well at the above leasthes to drain the with retery tools in an attempt to obtain the U. S. Geological Survey and any other aparties. The U. S. Geological Survey and any other aparties the expressionately patterns. IS 3/60 with approximately 5/50 sacks count, counts to return to surface, counts to return to surface, proposed with approximately 1,750 and counts to return to surface, proposed with approximately 1,750 and counts to return to surface, proposed with approximately 1,750 and counts to return to surface, possible this well man completion is also required.	a type a language of the langu
te names of and expected depths to objective in the state of the state	DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding groints, and all other important proposed work) light to drall a well at the above leasthes to drain the with retery tools in an attempt to obtain the U. S. Geological Survey and any other aparties. The U. S. Geological Survey and any other aparties the expressionately patterns. IS 3/60 with approximately 5/50 sacks count, counts to return to surface, counts to return to surface, proposed with approximately 1,750 and counts to return to surface, proposed with approximately 1,750 and counts to return to surface, proposed with approximately 1,750 and counts to return to surface, possible this well man completion is also required.	a type a language of the langu
te names of and expected depths to objective in the state of the state	DETAILS OF WORK ve sands; show sizes, weights, and lengths of proposed casings; indicate mudding groints, and all other important proposed work) light to drall a well at the above leasthes to drain the with retery tools in an attempt to obtain the U. S. Geological Survey and any other aparties. The U. S. Geological Survey and any other aparties the expressionately patterns. IS 3/60 with approximately 5/50 sacks count, counts to return to surface, counts to return to surface, proposed with approximately 1,750 and counts to return to surface, proposed with approximately 1,750 and counts to return to surface, proposed with approximately 1,750 and counts to return to surface, possible this well man completion is also required.	a type a language of the langu

U. S. GOVERNMENT PRINTING OFFICE 78-8437-5

I

K	Not enter?	orizel as	्वद इं टबेर		Swiden see Boy Ro L
•	M.	038	: 2X	333	4
	,H,9	.A.W	300	38	E.A. Southard
Sex Madeo		36.J		ion!!	

miliminist see at 22 dayth at approache telly 12,000; ingstrates to the Contactory at the last of the state of the south of the process of the content of the

to one theory ? 5/62 eaching to appear instally 3,773 uncless cons art at experimentally 12,0000 c or so become to be the soul or so

रकार्कत्या का अवस्थान

Labor a ar meliocal origin with the Lime a Litrithe retary tools in an attempt to escats connected the seconds see that the seconds to accordance Conlectus Survey and any other presist require

e delicate and in patients 13 3/81 contact to be extracted to be extracted to extract the extracted and committed at the extraction and committed at the extra counted to retain to surface; P cosing to be counted to be remarked to be approximately 1,990 cosing to be animally profession and took opposite the pay as the .bedresspor cele at making one sequented.

and the second of the second o

建筑 图 188 中国独创	
14 EM	***
Control we have not	

Apple Mate Supt.