Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	¥•			
080111					
Unit SW/	Sec.	7			

	1 10	1		
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
		SUBSEQUENT REPORT OF REDRILLING OR REPAIR		
		NOTICE OF INTENTION TO PULL ON NOTICE OF INTENTION TO ABANDO		SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDO	NA METERINA			
(INDIC	ATE ABOVE BY CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)		
		February 17 , 1953		
ell No. 1 Riddle is lo	ocated 660 ft. from	${S \atop S}$ line and 660 ft. from ${E \atop W}$ line of sec. 1		
SW/4 Sec. 7	27N 1.	ange) (Meridian)		
Wildoot	Sen June	,———,		
(Field)	(County or Su			
		isft. (To be furnished later)		
te names of and expected depths	to objective sands; show sizes, w	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work)		
Proposed to drill t	to objective sands; show sizes, wing points, and all other	reights, and lengths of proposed casings; indicate mudding jobs, comen		
Proposed to drill tapproximately 5500	to objective sands; show sizes, wing points, and all other the well through the Approximately	reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Tocito sandstone or to a depth of		
Proposed to drill tapproximately 5500° circulated with cen	to objective sands; show sizes, wing points, and all other the well through the Approximately against and approximately against agai	reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Tocito sandstone or to a depth of 200° of 10-3/4" surface casing will be		
Proposed to drill tapproximately 5500° circulated with cen	to objective sands; show sizes, wing points, and all other the well through the Approximately against and approximately against agai	reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Tocito sandstone or to a depth of 200° of 10-3/4" surface casing will be set on		
Proposed to drill to approximately 5500° circulated with center the Top of the Tocion cable tools.	to objective sands; show sizes, wing points, and all other time well through the . Approximately a sent and approximations and the samistone and the samisto	reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) Tocito sandstone or to a depth of 200° of 10-3/4" surface casing will be set on		
Proposed to drill to approximately 5500° circulated with centre the Top of the Toci or cable tools.	to objective sands; show sizes, wing points, and all other the well through the Approximately against and approximate ito sandstone and the sandstone and th	reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) The Tocito sandstone or to a depth of 200° of 10-3/4" surface casing will be set on the well drilled in with the use of goo.		
Proposed to drill to approximately 5500° circulated with centre the Top of the Toci or cable tools.	to objective sands; show sizes, wing points, and all other the well through the well through the Approximately against and approximations and the sandstone	reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) The Tocito sandstone or to a depth of 200° of 10-3/4" surface casing will be set on the well drilled in with the use of goo.		
Proposed to drill to approximately 5500° circulated with centre the Top of the Toci or cable tools. I understand that this plan of wo appany D. J. Idli dress P. O. Box	to objective sands; show sizes, wing points, and all other the well through the well through the Approximately against and approximations and the sandstone	reights, and lengths of proposed casings; indicate mudding jobs, cemen important proposed work) The Tocito sandstone or to a depth of 200° of 10-3/4" surface casing will be set on the well drilled in with the use of goo.		

Company 0.	J. Lilly		i zzer An i i na a	
	H.K. Riddle			
	r. 27 N. , r. 12			
,				
Location 660! West	from the South line	and 660 from the	•	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
San Juan Con	unty	New Mexico		
	φ			
			CONT.	
660'0				
A Ca				
<u> </u>			Server John Charles	
Scale—4 inches equal 1 mile.				
This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.				
•	Carrest	V. Echs	havk	
Seal:	Registered Prof Engineer and Lan		rnest V. Echohawk . Mex. Reg. No. 1545	

Surveyed **February 2** , 19 53