Form 9-331a (Feb. 1951)

20-034-02000

Budget Bureau 42-R358.2. Approval expires 12-31-52.

#### (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe_
Lease No	079:20	<u>8-4</u>
Unit		

## STINDRY NOTICES AND DEPORTS ON WELLS

NOTICE OF INTENTION TO DR		
NOTICE OF INTENTION TO CH		SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO TES		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
1	-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR
1	OOT OR ACIDIZE	SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT
	LL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABA		352
(I	NDICATE ABOVE BY CHECK MARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)  DOT 3
_	****	July 20 1952
Douglas Ke	naston	
Well No	is located 660 ft. from	N line and 1590 ft. from E line of sec. 10
(¼ Sec, and Sec. No.)	26 No. 1	E. H.E.P.M.
(% Dec. and Dec. 140.)	(Twp.) (Ra	nge) (Meridian)
(Field)	Rio Arriba (County or Sul	bdivision) (State or Territory)
State names of and expected de-		OF WORK
	pths to objective sands; show sizes, we ing points, and all other i	ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work)
Intend to di	pths to objective sands; show sizes, we ing points, and all other in the state of t	akota or commercial production or
Intend to di	pths to objective sands; show sizes, we ing points, and all other it.  Till to at least 0.3500 feet whicheve surface casing and et 55° casing and	ights, and lengths of proposed casings; indicate mudding jobs, coment-mportant proposed work)  akota or commercial production or r is lesser. Intend to set 100 feet coment to top, 41 production obtained cement with not less than 50 sacks
Intend to di granite or ; of 10 3/4"	pths to objective sands; show sizes, we ing points, and all other it.  Till to at least 0.3500 feet whicheve surface casing and et 55° casing and	ights, and lengths of proposed casings; indicate mudding jobs, cement-mportant proposed work)  alcota or commercial production or is lesser. Intend to set 100 feet coment to top. All production obtained
Intend to di granite or ; of 10 3/4" ; Intend to se	pths to objective sands; show sizes, we ing points, and all other it.  Till to at least 0.3500 feet whicheve surface casing and et 55° casing and	ights, and lengths of proposed casings; indicate mudding jobs, coment-mportant proposed work)  akota or commercial production or r is lesser. Intend to set 100 feet coment to top, 41 production obtained cement with not less than 50 sacks
Intend to di granite or ; of 10 3/4" ; Intend to se	pths to objective sands; show sizes, we ing points, and all other it.  Till to at least 0.3500 feet whicheve surface casing and et 55° casing and	ights, and lengths of proposed casings; indicate mudding jobs, coment-mportant proposed work)  akota or commercial production or r is lesser. Intend to set 100 feet coment to top, 41 production obtained cement with not less than 50 sacks
Intend to di granite or ; of 10 3/4" ; Intend to se	pths to objective sands; show sizes, we ing points, and all other it.  Till to at least 0.3500 feet whicheve surface casing and et 55° casing and	ights, and lengths of proposed casings; indicate mudding jobs, coment-mportant proposed work)  akota or commercial production or r is lesser. Intend to set 100 feet coment to top, 41 production obtained cement with not less than 50 sacks
Intend to di granite or ; of 10 3/4" ; Intend to se	pths to objective sands; show sizes, we ing points, and all other it.  Till to at least 0.3500 feet whicheve surface casing and et 55° casing and	ights, and lengths of proposed casings; indicate mudding jobs, coment-mportant proposed work)  akota or commercial production or r is lesser. Intend to set 100 feet coment to top, 41 production obtained cement with not less than 50 sacks
Intend to di granite or ; of 10 3/4" ; Intend to se	pths to objective sands; show sizes, we ing points, and all other it.  Till to at least 0.3500 feet whicheve surface casing and et 55° casing and	ights, and lengths of proposed casings; indicate mudding jobs, coment-mportant proposed work)  akota or commercial production or r is lesser. Intend to set 100 feet coment to top, 41 production obtained cement with not less than 50 sacks
Intend to di granite or ; of 10 3/4" ; Intend to se	pths to objective sands; show sizes, we ing points, and all other it.  Till to at least 0.3500 feet whicheve surface casing and et 55° casing and	ights, and lengths of proposed casings; indicate mudding jobs, coment-mportant proposed work)  akota or commercial production or r is lesser. Intend to set 100 feet coment to top, 41 production obtained cement with not less than 50 sacks
Intend to di granite or ; of 10 3/4" ; Intend to so of cement.	pths to objective sands; show sizes, we ing points, and all other in the state of t	ights, and lengths of proposed casings; indicate mudding jobs, cement-mportant proposed work)  alcota or commercial production or is lesser. Intend to set 100 feet cement to top, all production obtained cement with not less than 50 sacks e done with cable tool rig.
Intend to di granite or of 10 3/4" intend to so of coment.	pths to objective sands; show sizes, we ing points, and all other in the state of t	akota or commercial production or is lesser. Intend to set 100 feet cement to top, all production obtained cement with not less than 50 sacks e done with cable tool rig.
Intend to di granite or of 10 3/4" intend to so of coment.	pths to objective sands; show sizes, we ing points, and all other in the state of t	ights, and lengths of proposed casings; indicate mudding jobs, cement-mportant proposed work)  alcota or commercial production or is lesser. Intend to set 100 feet cement to top, all production obtained cement with not less than 50 sacks e done with cable tool rig.
Intend to digranite or of 10 3/4" Intend to a of cement.	pths to objective sands; show sizes, we ing points, and all other in the state of t	akota or commercial production or is lesser. Intend to set 100 feet cement to top, all production obtained cement with not less than 50 sacks e done with cable tool rig.
Intend to di granite or of 10 3/4" Intend to so of coment.  I understand that this plan of company Dougland address.	pths to objective sands; show sizes, we ing points, and all other in the state of t	ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work)  alcota or commercial production or r is lesser. Intend to set 100 feet coment to top, af production obtained cement with not less than 50 sacks e done with cable tool rig.

# ILLEGIBLE

ıpa:	ny	MO.	glae	YOUR		ion	of the second			
se	07	9. Y	<u></u> ^					Well No. 1		
•	10		T	26		N., R	1	<b>⊸.</b> √.,	N.M.P.M	
atio	on	600°	Pres		ă.	Line	and 1	690*	ron Ca	
: 1	o 3	rrlb	<u>a</u>		Cou	ınty		Ne	w Mexico	
********							<u> </u>			
	•				1		660,		,	
• • • •							<del> </del>	1690	>	
•		•••••		ļ					-	
					1					
	-			<u> </u>	+	<del>0</del>	<u> </u>	<del> </del>		
••••		******		·	-		<del>}</del>		-	
,			 	<u>.</u>			1			
							!			
le–	-4 in	ches e	quals 1	mile.			<u> </u>			
MΑ	RKS	: .								
MA	d W	Love	tion :	725	7	fto				
									ield notes d that the	
						,			and belief	
					1	Au	Well	L		
1:							ed Prof	essional d Surve	vor	
mir	ngton	ı, New	Mexic		علدند	,111061 2	ana mal	ia buive	y ∪± .	
	ed	du	y 15.						, 19	