Fo:	Feb. 1	-831 (951)	B.	

5	*,	3 35
1	-	611-

(SUBMIT IN TRIPLICATE)

Form Approved. Land Office Las Cruces 032650 (b)

Budget Bureau No. 42-R358.4.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit A. B. Coates "C"

\$360 () M 9150

NOTICE (SUNDRY NOT				
NOTICE C	OF INTENTION TO CHANGE PLANS		SUBSEQUENT RE	PORT OF WATER SHUT-C	OFF
NOTICE C	OF INTENTION TO TEST WATER SHUT-OFF	7	- SUBSEQUENT RE	PORT OF SHOOTING OR	ACIDIZING
MOTICE O	JE INTENTION TO RE-DRILL OR REPAIR V	WELL	SODSEGUEN! KE	PORT OF ALTERING CAS	ING
MOTICE O	OF INTENTION TO SHOOT OR ACIDIZE	j	- SORREGOEM! KE	PORT OF RE-DRILLING O	R REPAIR
MOTICE O	IF INTENTION TO PULL OR ALCER CASING	3	SOBSECUENT KEI	ORT OF ABANDONMENT	- í
NOTICE O	F INTENTION TO ABANDON WELL		SUFFLEMENTARY	WELL HISTORY	
	(INDICATE ABOVE BY	CHECK MARK NAT	URE OF REPORT, NO	PTICE, OR OTHER DATA)	
				uary 18	_
Vell No	25 · , , aga			**	, 19.
E/4, Se	25 is located 990	ft. from	line and	ft. from	line of sec. 24
	eo and G	3	:	NMPM	,
	linebry-Tubb-Drinkard	(Rang	е)	(Meridian)	
	(Field)	(County or Subc	livision)	New 1	Mexico
	tion of the derrick floor abov	DETAILS	TE WORK	f proposed as a	
Spudde	of and expected depths to objective sand ing points 24 4:30 P	DETAILS (a; show sizes, weight, and all other in	OF WORK ghts, and lengths of apportant proposed	e to 900'. s	a\$ 0_4/ou
Spudde 36# j- 4% gel after	of and expected depths to objective sanding points ed 4:30 P.M., 1-11-63. -35 Casing at 693'. Ce i & 100 sks. Nest w/ 1/	DETAILS (a; show sizes, weige, and all other in Drilled BEEnted w/	OF WORK ghts, and lengths of apportant proposed 12-1/4" hol 346 8ks. r	e to 900°. S eg. 50-50 Dim nt circulated	et 9-5/8" mix w/
Spudde 36# j- 4% gel after	ed 4:30 P.M., 1-11-63. -35 casing at 693'. Collaboration of the completed. Found WGC 24 hours, tested	DETAILS (a; show sizes, weige, and all other in Drilled BEEnted w/	OF WORK ghts, and lengths of apportant proposed 12-1/4" hol 346 8ks. r	e to 900°. S eg. 50-50 Dim nt circulated	et 9-5/8" mix w/
Spudde 36# j- 4% gel after	of and expected depths to objective sanding points ed 4:30 P.M., 1-11-63. -35 Casing at 693'. Ce i & 100 sks. Nest w/ 1/	DETAILS (a; show sizes, weige, and all other in Drilled BEEnted w/	OF WORK ghts, and lengths of apportant proposed 12-1/4" hol 346 8ks. r	e to 900°. S eg. 50-50 Dim nt circulated	et 9-5/8" mix w/
Spudde 36# j- 4% gel after	of and expected depths to objective sanding points ed 4:30 P.M., 1-11-63. -35 Casing at 693'. Ce i & 100 sks. Nest w/ 1/	DETAILS (a; show sizes, weige, and all other in Drilled BEEnted w/	OF WORK ghts, and lengths of apportant proposed 12-1/4" hol 346 8ks. r	e to 900°. S eg. 50-50 Dim nt circulated	et 9-5/8" mix w/
Spudde 36# j- 4% gel after 10 sk. pressu	of and expected depths to objective sanding points ed 4:30 P.M., 1-11-63. -35 casing at 693'. Ce i & 100 sks. Nest w/ 1/ job completed. Found wor. 24 hours, tested ire.	DETAILS (a; show sizes, weige, and all other in Drilled : BEEnted w/ W flocele Cement 20' C. sing w/	OF WORK ghts, and lengths of nportant proposed 12-1/4" holi 346 sks. r 1/8k. Cene from surf. 1100# for	e to 900°. S. eg. 50-50 Dim nt circulated. sce. Recement 30 mins., no	et 9-5/8" mix w/ , but fell ted w/ drop in
Spudde 36# j- 4% gel after 10 sk. pressu	of and expected depths to objective sanding points ed 4:30 P.M., 1-11-63. -55 casing at 693'. Ce i & 100 sks. Nest w/ 1/ job completed. Found WCC 24 hours, tested ire. that this plan of work must receive app	DETAILS (a; show sizes, weige, and all other in Drilled imented w/ 4% flocels cement 20° C. sing w/	OF WORK ghts, and lengths of nportant proposed 12-1/4" holi 346 sks. r 1/8k. Cene from surf. 1100# for	e to 900°. S. eg. 50-50 Dim nt circulated. sce. Recement 30 mins., no	et 9-5/8" mix w/ , but fell ted w/ drop in
Spudde 36# J- 4% ge1 after 10 sk. pressu	of and expected depths to objective sanding points ed 4:30 P.M., 1-11-63. -35 casing at 693'. Ce i & 100 sks. Nest w/ 1/ job completed. Found WCC 24 hours, tested ire. that this plan of work must receive app Tidewater Oil Compan	DETAILS (a; show sizes, weige, and all other in Drilled imented w/ 4% flocels cement 20° C. sing w/	OF WORK ghts, and lengths of nportant proposed 12-1/4" holi 346 sks. r 1/8k. Cene from surf. 1100# for	e to 900°. S. eg. 50-50 Dim nt circulated. sce. Recement 30 mins., no	et 9-5/8" mix w/ , but fell ted w/ drop in