Budget	Bureau !	No.	42-R358	.4.
Form A	poroved.			

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (Office	Santa	Fe	
		08000		
		Sec.		

SUNDRY NOTICES AND REPORTS ON WELLS

I NATICE AT INTENTION TO T	NDW 1	CURCEOUTH STREET	F OF WATER SHIFT OFF	X
NOTICE OF INTENTION TO D			F OF WATER SHUT-OFF F OF SHOOTING OR ACIDIZIN	
NOTICE OF INTENTION TO T	ľ	#	OF ALTERING CASING	
NOTICE OF INTENTION TO R			OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO S	i	SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENTION TO P	PULL OR ALITER CASING	SUPPLEMENTARY WE	LL HISTORY	
NOTICE OF INTENTION TO A	BANDON WELL			
		- <u> </u>		
	(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTIC	E, OR OTHER DATA)	
			May 6	, 1983
Plorance		MAKA	(F)	
Well No. 10, 49	is located 1060 ft. from	$\left\{\begin{array}{c} S \end{array}\right\}$ line and $\left\{\begin{array}{c} 169 \end{array}\right\}$	5 ft. from Eline	of sec
5E} Sec. 12	T-30-N R-	.9-W N.J	M.P.M.	The state of the s
(1/4 Sec. and Sec. No.)		(Range) (I	Meridian)	MENTS
Fasin Dakota	San Juan	- O-b 41-4-1	New Mexico	77 L TA E D
(Field)	(County of	r Subdivision)	(State of Teacher	(LULI -
The elevation of the o	derrick floor above sea lev	el is 5965.5ft.G.		MAY 9 1963
	DETAI	LS OF WORK	\ .	MAIS NO CON. CO
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
State names of and expected	depths to objective sands; show size ing points, and all of	e, weights, and lengths of phenomenant proposed w	proposed casings; indicate m ork)	udding jobs, semant
rilled 11" hole h 17 jts. of 9-5/8" ollowed w/100 sks	depths to objective sands; show size ing points, and all of the color gurface pipe to 36# J-55 casing, last Class A coment w/4%. Now drilling sheet	o T.D. of 3790' anded at 3775', if Gel w/full r	proposed casings; indicate'm ork) and reamed to 1 commented w/80 s	2-1/4". Ranks. HYS 400 tested to
rilled 11" hole h 17 jts. of 9-5/8" ollowed w/100 sks 500# psi, held OK	pelow surface pipe to 36# J-55 casing, la c. Class A cement w/s	T.D. of 3790' anded at 3775', M. Gel w/full read,	eturns. Casing	2-1/4". Ranks. HYS 400 tested to
rilled 11" hole h 17 jts. of 9-5/8" ollowed w/100 sks 500# psi, held OK	pelow surface pipe to 36# J-55 casing, la s. Class A cement w/4 L. How drilling shee	T.D. of 3790' Ended at 3775', IL Gel w/full read.	eturns. Casing	2-1/4". Ranks. HYS 400 tested to
rilled 11" hole h 17 jts. of 9-5/8" ollowed w/100 sks 500# psi, held OK	pelow surface pipe to 36# J-55 casing, la c. Class A coment w/d . Now drilling sheet in of work must receive approval in the Taylor Cil Corporation	T.D. of 3790' moded at 3775', M. Gel w/full re ad. writing by the Geological S	and reamed to 1 commanded w/80 s eturns. Casing	2-1/4". Rer ks. HYS 400 tested to
rilled 11" hole h 17 jts. of 9-5/8" cllowed w/100 sks 500# psi, held CK I understand that this pla Company Delhi- Address Pa Oa	pelow surface pipe to 36# J-55 casing, la c. Class A coment w/d . Now drilling sheet in of work must receive approval in the Taylor Cil Corporation	T.D. of 3790' moded at 3775', M. Gel w/full re ad. writing by the Geological S	eturns. Casing	2-1/4". Rarks. HYS 400 tested to