Form 9-831a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

2

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT		
(INDICATE	ABOVE BY CHECK MARK N	NATURE OF REPOR	IT, NOTICE, OR OTHER DATA)	, 19 5 .
Well No. 1-A is located	1 .1980 ft. from.	$\left\{ \begin{array}{c} \mathbf{X} \\ \mathbf{S} \end{array} \right\}$ line and	d660 ft. from $\begin{Bmatrix} E \end{Bmatrix}$ line of	sec. 28
NE SE 3 90. 28 (1/4 Sec. and Sec. No.)	185	31E	N. M. P. M. (Meridian)	
Wildoat	` - '	ounty	,	
State names of and expected depths to ob		S OF WOR , weights,'and ler ner important pro	ngths of proposed casings; indicate mudd	ling jobs, cement-
600° of 8 5/8° car on bottom. Mudded	ojective sands; show sizes ing points, and all oth sand all oth sand sizes pulled. I back to 20	, weights, and ler ter important pro Plugge 00 . 15	ngths of proposed casings; indicate mudd	dumped
600° of 8 5/8° car on bottom. Mudded	ojective sands; show sizes ing points, and all oth sand all oth sand sizes pulled. I back to 20	, weights, and ler ter important pro Plugge 00 . 15	ngths of proposed casings; indicate mudo posed work) d: 30 sacks cement sacks cement at 20	dumped
600° of 8 5/8° car on bottom. Mudded	ojective sands; show sizes ing points, and all oth sand all oth sand sizes pulled. I back to 20	, weights, and ler ter important pro Plugge 00 . 15	ngths of proposed casings; indicate mudo posed work) d: 30 sacks cement sacks cement at 20	dumped
600° of 8 5/8° car on bottom. Mudded	ojective sands; show sizes ing points, and all oth sand all oth sand sizes pulled. I back to 20	, weights, and ler ter important pro Plugge 00 . 15	ngths of proposed casings; indicate mudd opposed work) d: 30 sacks cement sacks cement at 20 5 cement and mark	dumped 00'. 10 er.
600° of 8 5/8° cas on bottom. Mudded sacks coment at 80	pjective sands; show sizes ing points, and all oth sing pulled. i back to 20:05°. Hudded	Plugge 00°. 15	ngths of proposed casings; indicate mudd opposed work) d: 30 sacks cement sacks cement at 20 5 cement and mark	dumped 00'. 10 er.
600° of 8 5/8° case on bottom. Mudded sacks coment at 80	pjective sands; show sizes ing points, and all oth sing pulled. i back to 20: 5. Mudded	Plugge 00°. 15	ngths of proposed casings; indicate mudd opposed work) d: 30 sacks cement sacks cement at 20 5 cement and mark	dumped 00'. 10 er.
on bottom. Mudded sacks cement at 80 I understand that this plan of work m	pjective sands; show sizes ing points, and all oth sing pulled. i back to 20:05°. Mudded	Plugge 00 . 15 to top.	nigths of proposed casings; indicate mudd opposed work) d: 30 sacks cement sacks cement at 20 5 cement and mark	dumped 00'. 10 er.
I understand that this plan of work m Company Jack Hask	pjective sands; show sizes ing points, and all other sands. I back to 20:05°. Mudded	Plugge 00 . 15 to top.	ngths of proposed casings; indicate mudd opposed work) d: 30 sacks cement sacks cement at 20 5 cement and mark	dumped 00°. 10 er.