## Form 9-331a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau No.	42-R358.4
Form A	pproved.	

Land Office	San	ta Fe	
Lease No	079	049-B	
		Sec.	

DEEPEN WELL

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CI	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	May 27 , 19 <sup>63</sup>
McPherson Vell No. 1 is located 990	ft. from $\begin{bmatrix} N \\ N \end{bmatrix}$ line and $\begin{bmatrix} 1650 \\ W \end{bmatrix}$ ft. from $\begin{bmatrix} X & X & X \\ W \end{bmatrix}$ line of sec. 33
NW <del>1</del> Sec. 33 T-28-	
(½ Sec. and Sec. No.) (Twp.)	
	io Arriba New Mexico (State or Territory)
(Field)	(County or Subdivision) (State or Territory)
tate names of and expected depths to objective saming poin	DETAILS OF WORK  and all other important proposed work)  Description of Table of 7988's item 226 joints
orilled well from original T.  1-1/2" 10.50# J-55 ST&C (7313)  714'). Landed @ 7986', with	DETAILS OF WORK  Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment note, and all other important proposed work)  D. of 5902' to T. D. of 7988'. Ran 226 joints of and 23 joints of 4-1/2" 11.60# J-55 LTGC casing two stage collar \$ 5817'. Comented 1st stage with 100 sacks cement. Cement Bond Log indicated tops
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Orilled well from original T.  1-1/2" 10.50# J-55 ST&C (7313) (714'). Landed @ 7986', with 125 sacks and 2nd stage with 15 5450' and 7590'. Now waiti	DETAILS OF WORK  Index; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental, and all other important proposed work)  D. of 5902' to T. D. of 7988'. Ran 226 joints of two stage collar \$ 5817'. Cemented 1st stage with 100 sacks cement. Cement Bond Log indicated tops and on completion rig.
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