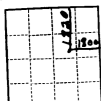
Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office SANTA FE
Loase No. No. No. No. 030/1
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

X PRIII	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CHANGE PLANS	SURSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	PERCENT DEPORT OF PEOPLE LING OR REPAIR.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	WAT 24 1037
(INDICATE ABOVE BY CHECK MARK)	NATURE OF REPORT, NOTICE, OR OTHER DATAY. S. E. SUN FALSE
	MAY 23rd , 1957.
ARK Well No. 6 is located 1820 ft. from	$\left\{\begin{array}{c} N \\ N \end{array}\right\}$ line and $\frac{1800}{1800}$ ft. from $\left\{\begin{array}{c} E \\ N \end{array}\right\}$ line of sec. 5
174, NE 1/4, SEC 5 24 N (1/4 Sec. and Sec. No.) (Twp.)	3 W N.M.P.M. (Meridian)
(½ Sec. and Sec. No.) (Twp.)	MEW PEXICO
RIO ARRIB	NEW MEXICO (State or Territory)
·	
The elevation of the derrick floor above sea lev	vel is _7200 ft.
The elevation of the defrick not an	- a on work
DETA	ILS OF WORK
DETIL 13" Surface hole W/Rotary tools	3 - Set 150' of 8 5/8 x 5210 casing - combined
DRILL 13" Surface hole W/Rotary tools 11/150 sacks regular. Drill through pi	3 - Set 150' of 8 5/8 x 5210 casing - combined
DETIL 13" Surface hole W/Rotary tools	3 - Set 150' of 8 5/8 x 5210 casing - combined
DRILL 13" Surface hole W/Rotary tools 11/150 sacks regular. Drill through pi	tes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) 3 - Set 150' of 8 5/8 x 321b Casing - cement actured cliffs formation. T.D. 3400' W/Rotar erforate pay section. Frac with water sand
DRILL 13" Surface hole W/Rotary tools 11/150 sacks regular. Drill through pi	3 - Set 150° of 8 5/8 x 5210 casing - control
DRILL 13" Surface hole W/Rotary tools 11/150 sacks regular. Drill through pi	3 - Set 150' of 8 5/8 x 5210 casing - control
DRILL 13" Surface hole W/Rotary tools 11/150 sacks regular. Drill through pi	3 - Set 150' of 8 5/8 x 5210 casing - combined at 150' of 8 5/8 casing - combined at 150' of 8 5/8 casing - combined at 150' of 8 5/8 casing - combined at 1
DRILL 13" Surface hole W/Rotary tools 11/150 sacks regular. Drill through pi	3 - Set 150' of 8 5/8 x 5210 casing - seman
DRILL 13" Surface hole W/Rotary tools W/150 sacks regular. Drill through pi Toals, Cement 5 1/2 x 141b casing. pe Run 2 3/8 Tubing for production.	ctured cliffs formation. T.D. 3400' W/Rotar erforate pay section. Frac with water sand
DRILL 13" Surface hole W/Rotary tools W/150 sacks regular. Drill through pi Toals, Cement 5 1/2 x 141b casing. pe Run 2 3/8 Tubing for production.	ctured cliffs formation. T.D. 3400' W/Rotar erforate pay section. Frac with water sand
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DRILL 13" Surface hole W/Rotary tools 1/150 sacks regular. Drill through pi Toals, Cement 5 1/2 x 141b casing. pe Run 2 3/8 Tubing for production.	ctured cliffs formation. T.D. 34001 W/Rotar erforate pay section. Frac with water sand. Cit CON. COM In writing by the Geological Survey before operations may be commenced.
I understand that this plan of work must receive approval Company J. FELIX HICKMAN Address 4115 AVENIDA LA RESOLANA M.	ctured cliffs formation. T.D. 34001 W/Rotar erforate pay section. Frac with water sand. Cit CON. COM In writing by the Geological Survey before operations may be commenced.
I understand that this plan of work must receive approval Company J. FELIX HICKMAN	ctured cliffs formation. T.D. 34001 W/Rotar erforate pay section. Frac with water sand

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-	O	OIL CONSERVATION COMMISSION				Form C-128		
	Well	Location and/or	Gas Proration Pl	at Date	5-23-	1957		
Operator J. Felix	Hickman		ease	RK N.	4.030//	NMDM		
Well No	Section5	Townshi	ip 21 North	Kange	_ HEST	- IAMIT MI		
Located 1820	Feet From	North Line	e, 16 00	Feet From	Fast	Line,		
Rio Arrib		County, New Mex	xico. G. L. Ele	evation 7200				
Name of Producing Fo	rmation tic ture	d Cliffs	_ Pool	Ded	icated Acreag	e 310.		
}-	(Note: All distar	nces must be from	outer boundarie	s of Section)				
	, † 1							
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NOTE	{ 		·		REC	EIVED		
This section of	1		THE STATE OF THE S	WM_		4 1957		
form is to be used for gas			/ KILL	A 1057	TUTS SUBJECT OF	NOAL SURVEY		
wells only.	1		Jijl 2	6)1957		. a decidence by		
	1		OIL CO					
	1					and the same		
↓	GGATE 12-10	00'	الكسية المستبيلينية بم					
1. Is this Well a	SCALE: 1" 10 Dual Comp. ? Yes		This is to	certify that	he above pla	was prepare		
	to Question 1 is yes, a		144	d notes of act				
2. If the answer	an eference a so has a	•	I under my	supervision an	g that the 😘	HE RIC DELICATION		

dually completed wells within the dedicated acreage?

correct to the best of my knowledge

Ernest V. Echohawk Reg. Land Surveyor, N. Mex., Reg. No. 1545