Form 9-831a	COPY TO Land Office
(Feb. 1951)	IN TRIPLICATE) 10385 Land Office
	ED STATES
1 1 1 1 20 20 20 20 20 20 20 20 20 20 20 20 20	
ACT NG PISTRICT PERMETMENT GEOLOG	GICAL SURVEY
	AUG 2 6 1963
SUNDRY NOTICES A	ND 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 WELL	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	<u> </u>
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	August 26 , 1963
W	<u> </u>
Well No. 2 is located 1650 ft. from	$\begin{bmatrix} \mathbf{S} \\ \mathbf{S} \end{bmatrix}$ line and $\begin{bmatrix} 330 \\ \mathbf{S} \end{bmatrix}$ ft. from $\begin{bmatrix} \mathbf{W} \\ \mathbf{W} \end{bmatrix}$ line of sec. $\begin{bmatrix} 23 \\ \mathbf{S} \end{bmatrix}$
WK/4 SK/4 Sec. 23 20 8	36E 100M
(a 200) and 2001 1101)	(Range) (Meridian)
Underlaneted (Israeh)	
	or Subdivision) (State or Territory)
(Field) (County of	,,
	,,
The elevation of the derrick floor above sea lev	vel isft.
The elevation of the derrick floor above sea lev	vel isft.
(Field) (County of The elevation of the derrick floor above sea levation of the derrick floor above sea levation of and expected depths to objective sands; show sizing points, and all of the plug as follows:	ILS OF WORK Les, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) L. 8/24/63 from Jack Gordon to A. J. Whelen
(Field) (County of County of The elevation of the derrick floor above sea levatory of the elevation of the derrick floor above sea levatory of the elevation of the derrick floor above sea levatory of the elevation of the derrick floor above sea levatory of the elevation of the derrick floor above sea levatory of the elevation of the derrick floor above sea levatory of the elevation of the derrick floor above sea levatory of the elevation of the derrick floor above sea levatory of the elevation of the derrick floor above sea levatory of the elevation of the derrick floor above sea levatory of the elevation of the derrick floor above sea levatory of the elevation of the derrick floor above sea levatory of the elevation of the derrick floor above sea levatory of the elevation of the derrick floor above sea levatory of the elevatory of the elevator	vel isft. LS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, cement- wher important proposed work) L 8/24/63 from Jack Gordon to A. J. Whelen casing # 250 to be left in hole.
(Field) (County of County	tel isft. ILS OF WORK Les, weights, and lengths of proposed casings; indicate mudding jobs, cement- sther important proposed work) Le 8/24/63 from Jack Gordon to A. J. Whelen casing # 250 to be left in hole. depth
(State names of and expected depths to objective sands; show sizing points, and all of to plug as follows: Total depth 3672; 8 5/25 Plugs: 50 sacks a total 20 sacks 3300	tel isft. ILS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, cement- wher important proposed work) L 8/24/63 from Jack Gordon to A. J. Whelen casing 2 250 to be left in hole. depth (Base selt 3274)
(Field) (County of County	tel isft. ILS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, cement- wher important proposed work) L 8/24/63 from Jack Gordon to A. J. Whelen casing 2 250 to be left in hole. depth (Base selt 3274)
(Field) (County of County	tel isft. ILS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) L. 8/24/63 from Jack Gordon to A. J. Whelen casing # 250 to be left in hele. depth (Sees selt 3274) (Top selt 1712)
(Field) (County of County	tel isft. (LS OF WORK (es, weights, and lengths of proposed casings; indicate mudding jobs, cement- (ther important proposed work) (es 8/24/63 from Jack Gordon to A. J. Mhelen casing # 250 to be left in hole. depth (Base salt 3274) (Top salt 1712) (5/8" casing w/ regulation marker.
(Field) The elevation of the derrick floor above sea leval per points and sign points, and all of the plug as follows: Total depth 3672: 8 5/89 Plugs: 50 sacks & total 20 sacks & 3300 (20 sacks & 1750 (35 sacks & 300 (10 sacks in tep 8 sacks & 100 (10 sacks in tep 8 sacks & 10 (10 sacks in tep 8 sacks &	tel isft. (LS OF WORK (es, weights, and lengths of proposed casings; indicate mudding jobs, cement- (ther important proposed work) (es 8/24/63 from Jack Gordon to A. J. Whelen casing # 250 to be left in hole. depth (Base salt 3274) (Top salt 1712) (5/8" casing w/ regulation marker.
(Field) The elevation of the derrick floor above sea leval per points and expected depths to objective sands; show sizing points, and all of the plug as follows: To confirm verbal approval 9:30 A. Market plug as follows: Total depth 3672: 8 5/8" Flugs: 50 sacks & total 20 sacks & 3300 20 sacks & 1750 35 cacks & 300 10 sacks in top 8	tel isft. ILS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, cementather important proposed work) i. 8/24/63 from Jack Gordon to A. J. Whelen casing # 250 to be left in hole. depth (Base selt 3274) (Top selt 1712) i 5/8" casing w/ regulation marker. ad levelled. h writing by the Geological Survey before operations may be commenced.
(Field) The elevation of the derrick floor above sea leval per	tel isft. ILS OF WORK es, weights, and lengths of proposed casings; indicate mudding jobs, cementather important proposed work) I. 8/24/63 from Jack Gordon to A. J. Whelen casing # 250 to be left in hole. depth (Sace selt 3274) (Top celt 1712) I 5/8" casing w/ regulation marker. In writing by the Geological Survey before operations may be commenced.
The elevation of the derrick floor above sea leval DETAI (State names of and expected depths to objective sands; show size ing points, and all of the plug as follows: To confirm verbal approval 9:20 A. Market follows: Total depth 3672: 8 5/25 Plugs: 50 sacks & total 20 sacks & 3300 20 sacks & 1750 35 cacks & 300 10 sacks in top 3 Location to be cleared as I understand that this plan of work must receive approval in Company Burk Royalty Company	ILS OF WORK see, weights, and lengths of proposed casings; indicate mudding jobs, cement- wher important proposed work i. 8/24/63 from Jack Gordon to A. J. Whelen casing # 250 to be left in hole. depth Base selt 3274) Top selt 1712) I 5/8" casing w/ regulation marker. In levelled. I writing by the Geological Survey before operations may be commenced.

APPROVED

COPY TO A. C. C.

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

For (1	m 9- Feb. 1	331 a 951)	•	
	×			

AUG 2 1 1983 (SUBMIT IN TRIPLICATE)

E. G. HUBBLE **UNITED STATES**ACTING DIST DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY 01

Lea	se No.	14	C (26612	6	
Uni		<u>[</u>	:'	4		
$\widetilde{\mathbb{M}}^{-1}$	in andher					
	Abj	$\frac{1}{2}$	4	1988		

Land Office

SUNDRY NOTICES AND REPORTS ON WELLS

· 	SUBSEQUENT REPORT OF WATER SHUT-OFF
· 	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	SUBSEQUENT REPORT OF ALTERING CASING
	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	SUBSEQUENT REPORT OF ABANDONMENT
	SUPPLEMENTARY WELL HISTORY

Versen sen		***************************************	August 20 , 1963
Hanson *C*		(3.1)	477. 3
Well No. 2 is located	d 1650 _ft. fi	om 30 line a	and 330 ft. from W line of sec. 23
		(5)	(W)
NN/A Sk/A Sec. 23 (¼ Sec. and Sec. No.)	20.8	34 B	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)
Understand (Lynch)	L		(State or Territory)
(Field)	(County or Subdivision)		(State or Territory)
The elevation of the derrick f	loor above sea	level is	ft.
	DET	TAILS OF WO	ORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Specied 8/17/63. Comented 8 5/8" 28/ easing at 250 feet with 150 sacks Inser 25 calcium Chloride. Plmg down 12:01 A.M. 8/18/63. Circulated out 20 sacks. WCC 24 hours and pressure tested easing with 600/ for 30 minutes, test 0.K.

I understand that this plan of work must receive approval in writing by	the Geological Survey before operations may be commenced.
Company Bark Revalty Company	
Address	,
Baz 763	By A. L. Smith
Hobbs, New Hext.co	Title