## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau 42-R358.3. Approval expires 12-31-55.
Land Office	Santa Fe
Lense No.	078135
Unit	S#/4

NOTICE OF INTENTION TO DRILL	L	SUBSEQUE	INT REPORT OF WATER SHI	UT-OFF			
NOTICE OF INTENTION TO CHAN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
NOTICE OF INTENTION TO TEST							
NOTICE OF INTENTION TO RE-DI							
NOTICE OF INTENTION TO SHOO							
		SUPPLEMENTARY WELL HISTORY					
NOTICE OF INTENTION TO ABANDON WELL		3 Sacrific					
(IN	IDICATE ABOVE BY CHECK MARI	K NATURE OF REP	ORT, NOTICE, OR OTHER DA	Entra			
		No	ovember 3, 1954		19		
Crandell-Federal		YNUK		<b>30.</b> 7 i	·		
Vell No. 1-3 is l	ocated 990 ft. fron	$a = {S \atop S}$ line a	nd <u>990</u> ft. from	W line of s	ec. 3		
SW/4 Sec. 3	T 26 N		N. M. P. M.				
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)				
Hildcat (Field)	San Juan	County or Subdivision)	New M	exico tate or Territory)	·		
state names of and expected dep	DETA ths to objective sands; show si ing points, and all	ILS OF WC	ORK lengths of proposed casing proposed work)	gs; indicate muddin			
Rate names of and expected dep Suppose to similar of Supposued to two says order Shrungh Picker	DETA  ths to objective sands; show sing points, and all  iversely conditions.  Fig. 200 conditions.	ILS OF WO	DRK  lengths of proposed casing proposed work)  All All Figures.  Low out figures.	ge; indicate muddin	rmedico. Localencia		
Rate names of and expected dep Rampanie to dividile or Rampanie to dividie of Rampanie to the control of Rampanie to the control of the	DETA  ths to objective sands; show sing points, and all  ive problemy woods:  Side feet and 1,38  From 225.55 feathers in	ILS OF WO	DRK  lengths of proposed casing proposed work)  All distributes and the casing proposed work)  And the casing proposed casing proposed work)	re; indicate muddin 32 Cliff Fo Cress doil. 30 Ecols	raebio: 6-5/6" asi and shoot-		
The elevation of the der  State names of and expected dep  Emparaged Latwood Capacing the angle of the file of the control of	DETA  ths to objective sands; show sing points, and all  ive problemy woods:  Side feet and 1,38  From 225.55 feathers in	ILS OF WO	DRK  lengths of proposed casing proposed work)  All distributes and the casing proposed work)  And the casing proposed casing proposed work)	re; indicate muddin 32 Cliff Fo Cress doil. 30 Ecols	raebio: 6-5/6" asi and shoot-		
tate names of and expected dep Compose to drill or Composed to two on I sale through Piccons the with solidition Casing programs to south to	DETA this to objective sands; show sing points, and all it is recisery species ( .901 feet) and (,); for all in formation ( .902 feet and (,); for all in formation ( .903 feet and (),); for all in formation ( .904 feet and (),); for all in formation ( .905 feet and (),); for all in for all in formation ( .905 feet and (),); for all in formation ( .905 feet and (),); for all in formation ( .905 feet and (),);	ILS OF WC zes, weights, and other important to the top 20 fact be on. Corryl on sand of	DRK  lengths of proposed casing proposed work)  And the Signature of the wall to will be maintained to the Signature of the S	ge, indicate muddin od Chiff Fo. Cien Scill on Scois	rmsblor 1-3/20 mil 200 sleot- late celvr		
Rate names of and expected dep Ruspower to defill on Ruspower to two and rule with round did a Lusing program: The surface. 5-1/2° O.D. 14# J.S. Mann, comented with	DETA this to objective sands; show sing points, and all it is recleave to all in 18 201 feet and in 18 201 feet and in 18 201 feet at 8.5/8 ES sessions casing in 150 sacks regular	ILS OF WO zes, weights, and other important to the ten 20 free to an. Sornal or send of an send of an armonic group to be to an armonic.	DRK  lengths of proposed casing proposed work)  and the first are leader to the seatest to the s	re, indicate mudding of Child Fo. Ches. Scill. See woods Lag. Chroud	rmsblor 1-3/20 mil 200 sleot- late celvr		
hate names of and expected dep Coupeage to drill or Copagned to two on I cold through Picture ing with cold did a Casing program:  Casing	DETA this to objective sands; show sing points, and all it is recleave to all in 18 201 feet and in 18 201 feet and in 18 201 feet at 8.5/8 ES sessions casing in 150 sacks regular	ILS OF WO zes, weights, and other important to the top 20 fact be car. Compile to be and g to be accept an expent.	DRK  lengths of proposed casing proposed work)  And die Fischart der and die Fischart die Fischa	re; indicate mudding of Chit? For Science of Science of Chit? For Science of Science of Chit?	rasbios b-3/6" est and sheor- late centr		
tate names of and expected dep Companies to drill on Suparced to two on I said through Pictors ing with solidified Casing programs to surface.  5-1/2* O.D. 14# J.S. Cion, comented with I tubing to be and	DETA this to objective sands; show sing points, and all it is noticely woods in Still feet and 1,32 this fleet and 1,32 this fleet and 2,376  ES session consists to 150 secks regulate	ILS OF WO zes, weights, and other important to the term and oil to the term and oil to the term are to the term are the te	DRK  lengths of proposed casing proposed work)  And die Fischart der and die Fischart die Fischa	re; indicate mudding of Chit? For Science of Science of Chit? For Science of Science of Chit?	rasbios b-3/6" est and sheor- late centr		
State names of and expected dep Suppose to drill of Supposed to two of I cole through Pictoria ing with collection Casing program: Casing prog	DETA this to objective sands; show sing points, and all it is noticely woods in Still feet and 1,32 this fleet and 1,32 this fleet and 2,376  ES session consists to 150 secks regulate	ILS OF WO  zes, weights, and other important  to the top 20 files to 20 files	DRK  lengths of proposed casing proposed work)  And die Fischart der and die Fischart die Fischa	re; indicate mudding of Chit? For Science of Science of Chit? For Science of Science of Chit?	rasbios b-3/6" est and sheor- late centr		
Response to drill of European to drill of European of Latings Picture of Latings with softed to sorth to sorth to.  Lating program:  Lating pr	DETA this to objective sands; show sing points, and all it is reclearly species of . Still feet and it, it for a limit of a manufacture of the limit of a manufacture of the limit of the l	ILS OF WO  zes, weights, and other important  to the top 20 faces be car. Correl or send of 2 for be re zer correct.  The both had neviting by the or charl.	DRK  lengths of proposed casing proposed work)  And die Fischart der and die Fischart die Fischa	re; indicate mudding of Chit? For Science of Science of Chit? For Science of Science of Chit?	rasbios b-3/6" est and sheor- late centr		
Response to small of Europeans to the Shrangh Picture 1 ing with solidiffication sources program:  1. 1/2* O.D. 14# J.	DETA this to objective sands; show sing points, and all it is reclearly species of . Still feet and it, it for a limit of a manufacture of the limit of a manufacture of the limit of the l	ILS OF WO  zes, weights, and other important  to the top 20 faces be car. Correl or send of 2 for be re zer correct.  The both had neviting by the or charl.	DRK  lengths of proposed casing proposed work)  And die Fischart der and die Fischart die Fischa	re; indicate mudding of Chit? For Science of Science of Chit? For Science of Science of Chit?	rasbios b-3/6" est and sheor- late centr		

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5

The second of th

tr. .

. . . . . t

ng man significant

• 4

			:				
COMPANY	J. Gle	enn Tur	ner				
Well Name & N	o. — Gz	endell	Federal	<del>No. 1-3</del>		1	ease No <b>SP-078135</b>
Location 990	) from	the So	outh line	and 990	from	the West	line.
Being in the	SWt of	the Si	<u> </u>				
Sec. <u>3</u> , T <b>26</b>	N., R <u>9</u>	W., N.M	I.P.M., San	Juan Co	ounty, N	ew Mexic	0.
Ground Elevation	on <del>(</del>	327	# f				
	ı				1.		NOV CECUSION
	├	+	-+-	+-	+ -	+	U. S. GEOGRAPHICAL
							U. S. GEOGLOGICAL TO FARMINGTON, IND.
	,		•		!	!	
	<del> +</del>	+	· - + - 	+ -	+ - +	<del> +-</del> ·	
				-3	<u> </u>	· 	
	1						
			- <del>+</del> -	T	+ - +	+ .	N N
				-	+		
	59d 	- 9	· - + -	1 -	+	 <del> </del> .	-
	1	60	I		1	1	

Scale -- 4 inches equals 1 mile

Surveyed October 26	. 19 <b>54</b>
---------------------	----------------

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

See L. Fermington, New Mexico

Registered-Professional

Engineer and Land Survey

Ernest V. Echohaw N. Mex. Reg. No.