

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. C. Box 965 Farmington, New Mexico

January 10, 1956

J. Glenn Turner
Box 728
Farmington, New Mexico

Re: Santa Fe 078081

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated January 9, 1956 covering your well No. 41-28 Huerfanite Unit in NE's sec. 28, T. 27 N., R. 9 N., N. M. P. M., San Juan County, New Mexico, Fulcher-Kuts ext.

Tour proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Orilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

Jerry W. Long Acting District Engineer

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Budget	Bureau	42-R358.3.
ADDIOV	al expir	es 12-31-55.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

1105	Santa Fe
Land Office	078081
Unit	ne/4

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	CURREQUENT DEPORT OF WATER SHUT OFF
and an investment was successful.	SUBSEQUENT REPORT OF WATER SHUT-OFF.
IOTICE OF INTENTION TO CHANGE PLANS	i)
IOTICE OF INTENTION TO TEST WATER SHUT-OFF	
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	ìi l
OTICE OF INTENTION TO SHOOT OR ACIDIZE	1
IOTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	January 9, 1956 , 19
Huerfanito Unit ell No. 41-28 is located 950 ft. from	[N] line and 1770 ft. from $\begin{bmatrix} E \\ \blacksquare \end{bmatrix}$ line of sec. 28
TE/4 Sec. 28 - T 27-N R 9-1	N.M.P.M.
Fulcher Kutz Ext. San Juan C	ounty New Mexico (State or Territory)
ne elevation of the derrick floor above sea lev	vel is 63 53 ft.
DETAI	LS OF WORK
ate names of and expected depths to objective sands; show siz ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
E/4 of Section 28 is dedicated to the	is well. Propose to spud with cable tools; top of the Fictured Cliffs Formation - 00 feet below the surface. Completion turing or shoeting with solidified
E/4 of Section 28 is dedicated to the hen drill with rotary tools to the expected between 1,900 feet and 2,3 ith cable tools - and sand oil fraction-glycerin as conditions warrant	is well. Propose to spud with cable tools; top of the Fictured Cliffs formation - 00 feet below the surface. Completion turing or shoeting with solidified. new 8 rd. thd. 24# casing. Circulate
E/4 of Section 28 is dedicated to the hen drill with rotary tools to the expected bactween 1,900 feet and 2,3 ith cable tools - and sand oil fractitro-glycerin as conditions warrant asing program: 90 feet 8-5/8" 0.D. ement to surface, using at least 70	is well. Propose to spud with cable tools; top of the Fictured Cliffs formation - 00 feet below the surface. Completion turing or shoeting with solidified . new 8 rd. thd. 24# casing. Circulate sacks of cement.
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S/4 of Section 28 is dedicated to the hen drill with rotary tools to the expected between 1,900 feet and 2,3 ith cable tools - and sand oil fractitro-glycerin as conditions warrant asing program: 90 feet 8-5/8" 0.D. ement to surface, using at least 70 -1/2" 0.L. 1h# J-55 casing to be seemented with 100 sacks regular cemes tubing to be set within 20 feet of tunderstand that this plan of work must receive approval in	is well. Propose to spud with cable tools; top of the Fictured Cliffs formation - 00 feet below the surface. Completion turing or shoeting with solidified new 8 rd. thd. 24# casing. Circulate sacks of cement. et on top of Pictured Cliffs formation, ent. of total depth for production.
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Company J. GLENN T	URNER
LeaseHUERFANITOUNIT	r
Sec28 , T27	N. N. M. P. M. P. M.
Location 9501 FROM THE THE EAST LINE. Elevation 6344.7 UNGRA	
- ", '	NEW MEXICOLARMINGTON, NEW SERVEY
SAN JUAN COUNTY	NEW MEXICO MANNINGTON,
	950'-
	6-1770'
	-28
Scale—4 inches equal 1 mile.	
This is to certify that the ab	pove plat was prepared from field notes ne or under my supervision and that the
	the best of my knowledge and belief.
	Jame 1. Leere
Seal:	Registered Land Surveyor. James P. Leese
	N. Mex. Reg. No. 1463
0 1	22 September55

SAN JUAN ENGINEERING COMPANY, FARMINGTON, N. M.