

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

Shell Oil Company 33 Richards Street Salt Lake City 1, Utah

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated May 31, 1956 covering your well No. 1 Meyer in NWA No sec. 14, T. 23 N., R. 11 M., N. M. P. M., San Juan County, New Merrico.

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

Very truly yours,

(Orig. Sgd.) P. T. McGRATH

P. T. McGrath District Engineer

PTMcCrath:ac

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY





: ...

STAS- # I Digital will

•

Form 9-331a (Feb. 1951)

X		
	11	

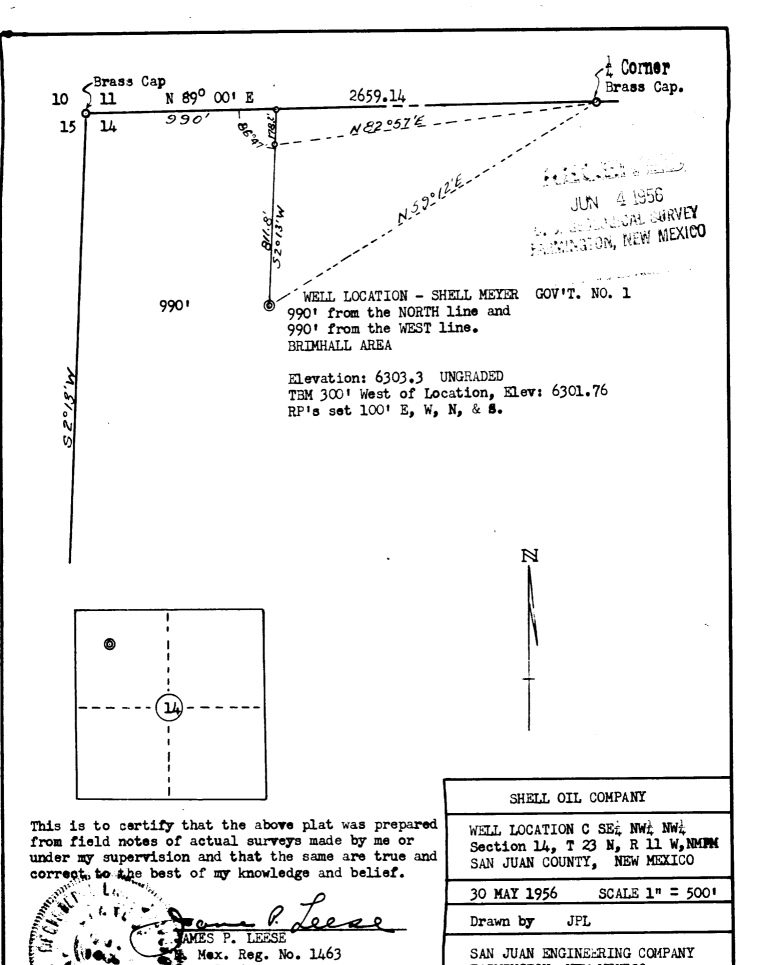
(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Sax	ata	Po,	M.A.
Lease No.	57	075	KIJ.	
Unit			. _	 -

CHINDRY NOTICES	AND DEDODED ON WENTS
SOUDK! HOTICES	AND REPORTS ON WELLS.
OTICE OF INTENTION TO DRILL	I NEX
TICE OF INTENTION TO CHANGE PLANS	
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK N	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	1999 , 1999
(b) Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	unty or Subdivision) (State or Territory)
	TAILS OF WORK
ste names of and expected depths to objective sands; she ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- d all other important proposed work)
ate names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- d all other important proposed work)
retigraphic Test [rill 11" hole to 200". Rus and coment 8 5/8" casing a	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- d all other important proposed work) At 200 with sufficient cases to reach
ratigraphic Test rill 11" hole to 200"+. Rum and coment 8 5/8" casing 8 surface.	at 200' with sufficient commt to reach
ratigraphic Test rill 11" hole to 200". Rum and coment 8 5/8" casing a surface. Prill 7 7/8" hole to 5400".	at 200' with sufficient comment to reach
ratioraphic Test rill 11" hele to 200". Rum and coment 8 5/8" casing 8 surface. rill 7 7/8" hole to 500".	at 200' with sufficient coment to reach
Patigraphic Test Prill 11" hole to 200". From and coment 8 5/8" casing a surface. Prill 7 7/8" hole to 500". If commercial production is of the filed, otherwise, plug and	et 200' with sufficient coment to reach stained a supplementary completion notice will abandon in accordance with U.S.G.S. regulations
ratigraphic Test rill 11" hele to 200". Rum and coment 8 5/8" casing 8 purface. rill 7 7/8" hole to 500".	et 200' with sufficient coment to reach stained a supplementary completion notice will abandon in accordance with U.S.G.S. regulations
Patigraphic Test Prill 11" hole to 200". From and coment 8 5/8" casing a surface. Prill 7 7/8" hole to 500". If commercial production is of the filed, otherwise, plug and	et 200' with sufficient coment to reach stained a supplementary completion matice will abandon in accordance with U.S.O.S. regulations
irill 11" hole to 200' Rum and coment 8 5/8" casing a surface. Brill 7 7/8" hole to 5000' If commercial production is obtained, otherwise, plug and surface formation is Kirtland.	et 200' with sufficient coment to reach Stained a supplementary completion notice will abandon in accordance with U.S.G.S. regulations
rill 11" hole to 200' Rum and coment 8 5/8" casing a surface. Drill 7 7/8" hole to 500' If commercial production is obtation, plug and burface formation is Kirtland. Jurface formation is Kirtland.	at 200' with sufficient comment to reach Stained a supplementary completion notice will abandon in accordance with U.S. regulations oval in writing by the Geological Survey before operations may be commenced.
rill 11" hole to 200' Rum and coment 8 5/8" casing a surface. Drill 7 7/8" hole to 500' If commercial production is obtation, plug and burface formation is Kirtland. Junderstand that this plan of work must receive appro-	et 200' with sufficient coment to reach Stained a supplementary completion notice will abandon in accordance with U.S.G.S. regulations
irill 11" hole to 200". Rum and cement 8 5/8" casing 8 surface. Brill 7 7/8" hole to 5000". If commercial production is obtained, otherwise, plug and burface formation is Kirtland. I understand that this plan of work must receive appro-	tained a supplementary completion natice will abandon in accordance with U.S.G.S. regulations oval in writing by the Geological Survey before operations may be commenced.
rill 11" hole to 200". Aum and coment 8 5/8" casing a surface. Prill 7 7/8" hole to 5000". If commercial production is obtained, otherwise, plug and Surface formation is Kirtland. Junderstand that this plan of work must receive appropriately stall 311 Company. Idress 33 Kinterds Street.	tained a supplementary completion natice will abandon in accordance with U.S.G.S. regulations oval in writing by the Geological Survey before operations may be commenced.
rill 11" hele to 2001. Rum and coment 8 5/8" casing a surface. Drill 7 7/8" hole to 5,001. If commercial production is obtained, otherwise, plug and burface formation is Kirtland. Jurface formation is Kirtland. Junderstand that this plan of work must receive appropriately shall 311 Company	et 200' with sufficient coment to reach stained a supplementary occupietion notice will abandon in accordance with U.B.G.B.S. regulations oval in writing by the Geological Survey before operations may be commenced.

Togetion plate will follow as soon as plats are drafted.



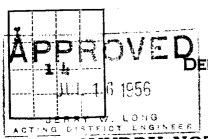
eg. Land Surveyor

Z16-543

FARMINGTON, NEW MEXICO

Form	9-831&
	. 1951)

(SUBMIT IN TRIPLICATE)



UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office	exico
Lease No N.E	
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRI NOTICES A	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO PULL ON ACTER COMMO	
(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
Separ-Cov [†] k.	[N] : 1 - ((
ell Nois locatedft. fron	$\binom{N}{N}$ line and $\binom{N}{N}$ line of sec
(3 Sec. and Sec. No.)	(Meridian)
(Tield) (County	or Subdivision) (State of Territory)
ne elevation of the derrick floor above sea le	evel is the fit.
ne elevation of the derrick floor above sea is	EVEL 18
DETA	AILS OF WORK
ate names of and expected depths to objective sands; show si ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs, ceme other important proposed work)
(Spudded 5-13-55; -18,19-56 Her and comented 3 5/8°, 28° with 100 sacks treated community ith 700 pai for 15 min., H.	, 32 \$/2t., E.T. & 2., 1-65 caring at other named up. "nature named ap.
	OIL COMMAN I commenced
I understand that this plan of work must receive approval	in writing by the Geological Sustay bear operations may be communicated
I understand that this plan of work must receive approval	in writing by the Geological Sulary becauty parations may be communicated
ompany	
ompany ddress 33 14 15 15 15 15 15 15 15 15 15 15 15 15 15	By Du Migand
	,

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



•