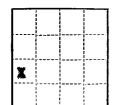
GPO 9 18 507

Form	9-381	E
(Feb	. 1951)	



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic		ley-	No. of	
Lease	No.	0	<u> </u>	}	
Unit	٥.	Ħ.	Reg	del	*4*

## SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL.	CURCEOUENT REPORT OF WA	(30)	1 3
- J li	SUBSEQUENT REPORT OF WA	TER SHUT-OFF	
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHO	2 124 " (N)	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALT	2. "W. 1. 1.	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-	2.1.4.	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABA		
OTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTO		X
OTICE OF INTENTION TO ABANDON WELL			
	rukagten, Kew Ke	zieo April 30	,
ell No is located 1459 ft. from_ {S	,	(")	.9
(½ Sec. and Sec. No.) (Twp.) (Rang	. And		4.
ndesignated Gallup & Dakota San Jean	(Marian	Low Fording	
(Field) (County or Sub-	livision)	(State or Territory)	-
		7 - 3 - 3 - 3	A F Ward
e elevation of the derrick floor above sea level is	ft.	MAYa	47.5
DETAIL	OF WORK	( MM: U	िउस
DETAILS	OF WORK	CON CON	
te names of and expected depths to objective sands; show sizes, we ing points, and all other i	ghts, and lengths of proposed	d casings; indicate mudding jo	bs, cemen
care some changed from 0, 2. Randel to	O. H. HENGOT A	<b>*</b> •	
. H. Sandal "4" Well No. l. 2-3/8" to ormation. 156' of tail pipe was set b		" Production Pad	
t 6015'. 2-3/8" tubing was landed at he indeedgmated Gallup some was semple aril 29, 1958, 131 barrols of eil per	ted on April 29,	1958, potential	tost aldo :
t 6015'. 2-3/8" tubing was landed at he indeedgmated Gallup some was semple	ted on April 29, day, AFI gravity waiting on dual	1958, potential 39.9°, geo-oil r	atio : risat:
t 6015'. 2-3/8" tubing was landed at he Underlanated Gallup some was sample wril 29, 1958, 131 barrols of ell per he Underlanated Dahota some is shut-in row New Yewico Oil Gomeorvation Commis	ted on April 29, day, AFI gravity waiting on dual sion. Prelimina	1958, potential 39.9°, gas-oil recommendation matherny test spril 29,	risat: 1950
t 6045'. 2-3/8" tubing was landed at he Underlanated Gallup some was somple wril 29, 1958, 131 barrels of all per he Underlanated Dahota none is shut-in rom New Yestoo Gil Comporvation Commis L96 MCPPD.	ted on April 29, day, AFI gravity waiting on dual sion. Preliminates	1958, potential 39.9°, gas-oil recommendation matherny test spril 29,	risat: 1950
to Chiff. 2-3/8" tubing was landed at the Chicagasted Gallup some was sample will 29, 1958, 131 barrels of all per the Chicagasted Dahota none is shut-in rom New Newles Oil Conservation Commission MCPPD.  understand that this plan of work must receive approval in writing the content of the Conservation Corporation.	ted on April 29, day, AFI gravity waiting on dual sion. Frelimina: g by the Geological Survey be	1958, potential 39.9, gas-oil r completion mathe ry test opril 29,	risat: 1950
to Indesignated Gallup some was sample will 29, 1958, 131 barrels of all per to Gallup some is shut-in ran New Munice Oil Conservation Gammie MCFFD.  understand that this plan of work must receive approval in writin mpany fam American Petroleum Corporation	ted on April 29, day, AFI gravity waiting on dual sion. Prelimina g by the Geological Survey be	1958, potential 39.9, gen-oil semulation authory test spril 29,	risat: 1950
to Chief and Callup some was somple will 29, 1958, 131 barrels of all per to Chief gasted Depote some 1s shut-in the Market Surface Cil Conservation County of MCPPC.  understand that this plan of work must receive approval in writing the Page American Petroleum Corporations Corporations Corporations Corporations Page AM7	ted on April 29, day, AFI gravity waiting on dual sion. Prelimina g by the Geological Survey be	1958, potential 39.9, gen-oil semulation authory test spril 29,	risat: 1950
to Chief and Callup some was sample will 29, 1952, 131 barrols of all per to Change the Change to Callup some is shut-in row New Newton Call Conservation Canada, MCPPD.  understand that this plan of work must receive approval in writing the Carpora Carpo	ted on April 29, day, AFI gravity waiting on dual sion. Prelimina g by the Geological Survey be	1958, potential 39.9, gas-oil r completion mathe ry test opril 29,	risat: 1950