Form 9-881a (Feb. 1951)						

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	8_ata	Pe	
Lease No	ଣ <b>ଓଡ଼ି</b>	5	
Unit	1 23 M LATER		Uni

NOTICE OF INTENTION TO DRILL	
	SUBSEQUENT REPORT OF WATER SHOT-OF
NOTICE OF INTENTION TO CHANGE PLANS	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 WATER SHUT-OFF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	5711
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	CURR EMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASING	U. S. GEOLOGICAL SURMLY
NOTICE OF INTENTION TO ABANDON WELL	FARMINGTON, NEW MEXICO
(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	<u> </u>
/ell No. <u>نوند</u> ft. fr	rom S line and S ft. from W line of sec.
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Wildcat Gallup & Dakota (Cou	nty or Subdivision) (State or Territory)
he elevation of the derrick floor above sea	level is 600 ft.
DET	TAILS OF WORK
tate names of and expected depths to objective sands; showing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
Ca Jamuary 2, 1959, Total depth 6	
Ran 26 joints 7 5/8", N-80, 26.40 casing (4771') for a total of 143 regular coment, 372 sacks Formix,	6(4'.  ** casing (854'), 117 joints 7 5/8', J-55, 26.40  ** casing (854'), set at 5637' v/ 393 wacks  2** Cel, 1/4 cu. ft. Strate-Crete "6"/sk. follo
Ran 26 joints 7 5/6", 8-60, 26.40 casing (4/71') for a total of 143	# cosing (854'), 117 Joints 7 5/6 , J->>, 20.40
Ran 26 joints 7 5/6", N-60, 26.40 casing (4/71') for a total of 143 regular cement, 3% sacks Formix, v/50 sacks Neat Cement.	exists (854'), 117 Joints 7 5/6', 3-59, 25.40 JAN11 1960
Ran 26 joints 7 5/8", N-80, 26.40 casing (4/71') for a total of 143 regular cement, 332 sacks Formix, 1/50 sacks Neat Cement. Seld 1000#/30 minutes.  Top of cement by temperature surv	exists (854'), 117 Joints 7 5/6', 3-55, 25.40 Joints (5625') set at 5637' v/ 393 wacks 2/2 Gel, 1/4 cu. ft. Strate-Creps "6"/sk. follows at 1830'.
Ran 26 joints 7 5/8, 8-80, 26.40 casing (4/71') for a total of 143 regular cement, 3/2 sacks Formix, 4/50 sacks Beat Cement.  Seld 1000//30 minutes.  For of cement by temperature surv	ey at 1880'.  JAN11 1960 OIL CON. COM.
Ran 26 joints 7 5/8", N-80, 26.40 casing (4/71') for a total of 143 regular cement, 352 sacks Formix, 1/50 sacks Neat Cement.  Seld 1000#/30 minutes.  Pop of cement by temperature surv	cosing (854'), 117 Joints 7 9/8 , 3-5), 25.40 Junts (5625') set at 5637' v/ 393 wacks 2/2 Cel, 1/4 cu. ft. Strate-Crete 6'/sk. follows at 1880'.  JAN11 1960 OIL CON. COM.
Ran 26 joints 7 5/8, 8-80, 26.40 casing (4/71') for a total of 143 regular cement, 3/2 sacks Formix, 4/50 sacks Meat Cement.  Seld 1000//30 minutes.  For of cement by temperature survivolenderstand that this plan of work must receive approvious approvious formula for Company &1 Paso Matural Gas Company &1 Paso Matural Gas Company	casing (854'), 117 Joints 75/6 , 3-59, 25.40  Lints (5625') set at 5637' w/ 393 wacks  2/ Cel, 1/4 cu. ft. Strate-Crete "6"/sk. folic  RELITION  JAN 1 1 1960  OIL CON. COM.  Talin writing by the Geological Survey before operation Distracements.
tan 26 joints 7 5/8, 8-80, 26.40 casing (4/71') for a total of 143 regular cement, 3/2 sacks Formix, 1/50 sacks Beat Cement.  Sop of cement by temperature survey of cement by temperature survey ompany \$1 Paso Natural Gas Compand ddress \$250.	cosing (854'), 117 joints 75/6 , 3-59, 25.46  Lints (5625') set at 5637' w/ 393 wacks  2/ Gel, 1/4 cu. ft. Strate-Crops 6"/sk. follow  Note that the control of the control