00 to 00.50

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	<b>Fo</b>
Lease No	07852	<u> </u>
Unit	Edith	Paymo

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRI	ц	X_	SUBSEQUENT REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHA	NGE PLANS		SUBSEQUENT REPORT OF SHOOTII	NG OR ACIDIZING	
NOTICE OF INTENTION TO TEST	T WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERIA	IG CASING	
NOTICE OF INTENTION TO RE-	ORILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRIL	LING OR REPAIR	72/1/20
NOTICE OF INTENTION TO SHO	OT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDO		
NOTICE OF INTENTION TO PUL	L OR ALTER CASING		SUPPLEMENTARY WELL HISTORY		A
NOTICE OF INTENTION TO ABA	NDON WELL			····	
	INCATE A POUT DY CUTCY A		URE OF REPORT. NOTICE, OR OTHER		
(II	ADICKIE ABOVE BI CHECK M	ARR NAT	DRE OF REPORT, NOTICE, OR OTHER	DATA)	
			Janu	агу б	, 19 <b>55</b>
			ine and 1950 ft. fro	( )	2. <u>35</u>
<b>(,</b> =,		•	, , , , , , , , , , , , , , , , , , , ,		
(Field)	(Co	unty or Su	Juan ibdivision)	(State or Territory)	<b>3</b>
	DET	ΓAILS w sizes, w	DIOS MIE	later)	obs, cement-
he elevation of the des	DE" pths to objective sands; sho ing points, and	ΓAILS w sizes, w all other	OF WORK eights, and lengths of proposed casi important proposed work)	later)	obs, cement-
Pictured Cliffs Surface Casing:	DET  pths to objective sands; sho ing points, and  Sand test. Est  80 of 8-5/8*	FAILS walzes, wall other imate	OF WORK eights, and lengths of proposed casi important proposed work)	later) ings; indicate mudding j	obs, cement
Pictured Cliffs Surface Casing: Production ":	DET  pths to objective sands; sho ing points, and  Sand test. Est  80° of 8-5/8° of Approximately with 100 sacks  coduction is ind	FAILS waizes, wall other imate	of WORK  eights, and lengths of proposed casi important proposed work)  d depth 2700*.	later) ings, indicate mudding j 75 sacks. 55 cemented	obe, cement
Pictured Cliffs Surface Casing: Production ":  If commercial preshot and/or sand	pths to objective sands; sho ing points, and  Sand test. Est  80' of 8-5/8"  Approximately with 100 sacks  coduction is ind   -oil treated.	rails waizes, wall other all other imate	of WORK eights, and lengths of proposed casi important proposed work)  d depth 2700 .  J-55 cemented with of 5-1/2" OD 14# J-	later) ings, indicate mudding j 75 sacks. 55 cemented	055 055 001
Pictured Cliffs Surface Casing: Production ":  If commercial preshot and/or sand	pths to objective sands; sho ing points, and  Sand test. Est  80' of 8-5/8"  Approximately with 100 sacks  coduction is ind   -oil treated.	rails waizes, wall other all other imate	of WORK  eights, and lengths of proposed casi important proposed work)  d depth 2700 .  J-55 cemented with of 5-1/2" OD 14# J-  d, the producing sec	later) ings, indicate mudding j 75 sacks. 55 cemented	1000 1000 1000
Pictured Cliffs Surface Casing: Production ":  If commercial preshot and/or sand	DET points to objective sands; sho ing points, and Sand test. Est  Out of 8-5/8" Approximately with 100 sacks coduction is ind 1-oil treated.	rails waizes, wall other all other imate	of WORK  eights, and lengths of proposed casi important proposed work)  d depth 2700 .  J-55 cemented with of 5-1/2" OD 14# J-  d, the producing sec	later) ings, indicate mudding j 75 sacks. 55 cemented	055 055 001
Pictured Cliffs Surface Casing: Production ":  If commercial preshot and/or sand Junderstand that this plan of company BENSON ME	pths to objective sands; sho ing points, and  Sand test. Est  80' of 8-5/8"  Approximately with 100 sacks coduction is ind 1-oil treated.	rails waizes, wall other all other imate	of WORK  eights, and lengths of proposed casi important proposed work)  d depth 2700 .  J-55 cemented with of 5-1/2" OD 14# J-  d, the producing sec	later) ings, indicate mudding j 75 sacks. 55 cemented	055 055 001
Pictured Cliffs Surface Casing: Production ":  If commercial preshot and/or sand	DET points to objective sands; sho ing points, and Sand test. Est  Out of 8-5/8" Approximately with 100 sacks coduction is ind 1-oil treated.	rails waizes, wall other all other imate	of WORK  eights, and lengths of proposed casi important proposed work)  d depth 2700 .  J-55 cemented with of 5-1/2" OD 14# J-  d, the producing sec	75 sacks. 55 cemented	1000 001

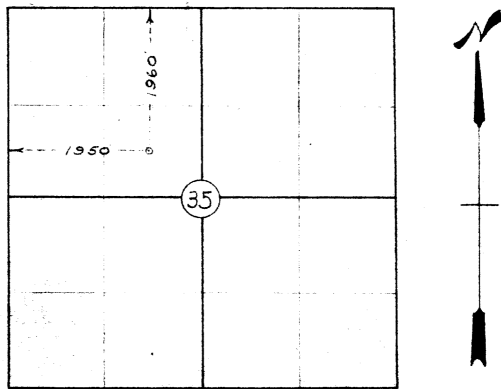
## RECEIVED

JAN "10"

U. S. GEOLUGI

COMPANY B	ENSON & MOI	NTIN FARMINGTO".			
LEASE PA		WELL NO. # 1			
SECTION 35 T25 N, R 8 W, N.M.P.M.					
LOCATION 1	960 from nor	thline			
	950 from we	stline			

SAN JUAN COUNTY NEW MEXICO



THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME AND ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

ROBERT L. MALDOX IR CON.
REGISTERED PROFESSIONALT
ENGINEER AND LAND SURVEYOR

NEW MEXICO REG. NO. 1126

Burveyed 11-14-54