ULS.G.S.

Fermington, N. M. (6)

Budget Bureau 42-R358.2. Approval expires 12-31-52.

Form 9-381a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Indiah Land Office I-144-Ind- 8475

**UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY** 

Unit Inice Sid

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
	#-DIL-+3
(Indicate above by Check Mar	IK NATURE OF REPORT, NOTICE, OR OTHER DATA)  DIST. 3
	let of July
	$\{c\}$ line and $\{c\}$ line and $\{c\}$ line of sec.
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
San Juan	ty or Subdivision) (State or Territory)
	level isft. ( %ot evailable - will be furnished later. ) AILS OF WORK
	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work)
Pictured Gliffs or Fermington Test in Fermington, or 1450' if complete Surface Casing: 600' of 8 5/8" Production Casing: If completed in Farmington If completed in Fistured Cl	ed in Fictured Cliffs. sand, same as surface casing.
in Fermington, or 1450' if complete Surface Casing: 600' of \$ 5/8"  Production Casing:  If completed in Farmington  If completed in Fistured Cl	sand, same as surface casing.
in Farmington, or 1450' if complete Surface Casing: 600' of 8 5/8" Production Casing:     if completed in Farmington     if completed in Fistured Si we propose to drill this well with I commercial production is indicate nitroglyceria.	sand, same as surface casing. Liffs, 1400' of 148 5 1/2"
in Fermington, or 1450' if complete Surface Casing: 600' of 8 5/8" Production Casing:     if completed in Farmington     if completed in Fistured Si we propose to drill this well with Temmercial production is indicated introglyceria.  I understand that this plan of work must receive approval.	sand, same as surface casing.  Liffs, 1400' of 145 5 1/2"  a sable tools.  Led, producing section will be shot with
in Fermington, or 1450' if complete Surface Casing: 600' of 8 5/6" Production Casing:     if completed in Farmington     if completed in Fistured Cl     we propose to drill this well with Temmercial production is indicate nitroglyceria.  I understand that this plan of work must receive approval.	same, same as surface casing.  Liffs, 1400' of 140 5 1/2*  sable tools.  Led, producing section will be shot with  in writing by the Geological Survey before operations may be commenced.
in Farmington, or 1450' if complete Surface Casing: 600' of 8 5/8" Production Casing:     if completed in Farmington     if completed in Fistured Cl     se propose to drill this well with I commercial production is indicated introglyceria.  I understand that this plan of work must receive approval Company 85% SON AND MORTH.	sand, same as surface casing.  Liffs, 1400' of 145 5 1/2"  a sable tools.  Led, producing section will be shot with  in writing by the Geological Survey before operations may be commenced.
in Farmington, or 1450' if complete Surface Casing: 600' of 8 5/8"  Production Casing:  if completed in Farmington  If completed in Fistured Cl  we propose to drill this well with  T commercial production is indicate nitroglyceria.  I understand that this plan of work must receive approval  Company SINSON AND MORTH.  Address 3151 west Main Street	sand, same as surface casing.  Liffs, 1400' of 145 5 1/2"  sable tools.  Led, producing section will be shot with  in writing by the Geological Survey before operations may be commenced.

 JUL1	1952

Charles J. Finkles

N. Mex. Reg. No. 1302

Comp	any		Bens	on-Mon	tin				II s cearagear sement
Lease	,						Well No	) <b>.</b>	U. S. GEOLOGICAL SURVEY, FARMINGTON, M. M.,
Sec	21		T	28	N <sub>•</sub> , R	12 k	I., N.	и.р.и.	-
Locat	ion			n the line.	North	line a	ind 900	from	RULLIN
San	Juan	Cou	County			New Mexico			. //
									JUL 1 6 1952 OIL CON. COM.
			.,				1650'		DIST. 3
			- <del>,</del> +					900'-	
						<u>                                     </u>			
	-			2	1-	<u>:                                    </u>	<del> </del>		
ļ					ļ		<u> </u>	<u> </u>	
									N 
					ļ			-	
Scale	_4 in	ches	equals	1 mile.					
of ac	tual su	rveys	made l d corre	y me or	under me best of	y super my kno	vision an owledge a	field note d that th and belies	e

Registered Professional
Engineer and Land Surveyor.

Surveyed Ap**ril 12** , 19 52

Seal: