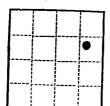
brilled out and parts tested to 1600h so Leakes Chemed out to 18 of 7573 pened to 5400'; rem 166 Ste. 14", 10.54, J-55 eneing, landed at 5392.90'dr.; pumped 20 bble galled water followed by 150 men Class & cut.w/w/ gal, 126/menk Gilsomite, .755 Rel Ad \$9 and 25 Guil.; was temp. survey; top of cut. at b7h0'; rea Game Rey collar correlation log; est.incide by found at 5365'; pusped 25 cax regular concent progedinto space between by end 7" eag. followed by 75 bbls water w/20 sex gel, Hydronuce and heateriside charical; samulus filled to top; by eag.pressure tested to 2500\$ for 20 minutes; test CE.

Point Locksut perforated 5320-5230 and 5220-5160, two 3/8" jets/ft.; fracest v/96,800 Sale water and 95,000\$ 20-10 send, 75 balls dropped; fermation broke at 1400\$ and treated at 1600\$-2000\$; meximum inj. rate 57 Med.; everage Enj; rate 46.2 Med; pressure increment to 3900) when buil draps injuste full to 26 MM; flushed w/ 4860 bbls veter; inj.rete during flush 23 mil at 3400\$.

Drillable bridge plug set at 5130'; Chiff House and Manages somes perforated with two 3/8" jets/ft-st intervals 5116-5058, 5040-4984, 4866-4836, 4818-4812, 4794-4755; two 3/8" jets/ft-st intervals 5116-5058, 5040-4984, 4866-4836, 4818-4812, 4794-4755; freeset w/85,000 gals water and 90,000# 20-40 send; no breakdown; maximum treating pressure 22000, minimum 16000; maximum inj.rate 5k mMs everage inj.rate 52.7 mMs flushed w/4500 gale waters drilled bridge plug, blow to bottom and allowed well to clean up; rem 2 3/8" the to 5294 and ecapleted. Well shut in for gauge 11-27-63.

AND THE RESIDENCE OF THE PROPERTY OF THE PROPE

Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office Senta Fe
Lease No. 37 00215-B
Fee(Decker & E.F.H.G.)

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL	 SURSECUENT PERCENT OF SUCCESSION	

	Artec,	Herr Mexico B	Ovember 27 1963
Well Nois loca	ated 1650 ft. from Nine an	id 990 ft. from	E line of R
G Sec. and Sec. No.)	32 North 10 West	N.M.P.N.	0,00
Blanco (Field)	(County or Subdivision)	(Meridian) Rev 1 (State	enseo, Con
The elevation of the	Level above sea level is 6093	ft.	on Mannot Park
150 ·	DETAILS OF WOR	₹ĸ	

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

11-12-63: Set tbg.choke at 5240', killed well w/300 bbls water, pulled tbg. Set Baker MC-3-B bridge plug at 4700'. Ram esg.inspection log to 4693'. No bad pipe found. Pressure-tested to 1000%; test CK, no leaks. Ran cat.bond log to 4693'; top of cat.found at 2855; shot two in holes at 2836; circulation established out bradenhead; set Baker Model C squeeze tool at 2709' w/300 sax Class C cmt.w/.6% Hal Ad #9, 2% CaCl.; Maximum pump pressure 2250#; perfs squeezed to 3000#; 65' of cat.left in esg. 11-13-63: Ran temp.survey; top of emt.found at 2093'; drilled cmt., tested perfs to pool lover perm to 2000f; test MI; square took unsended and sense as 1965'; and a Class C out. v/.65 Bal SalfgrestatyCSGlass Class C cut.v/.65 Hal Ad #9 v/25 CaCl., perfs squeezed to 2000f; ran another temp survey; top of cement found at 640'; cut. drilled out, perfs tested at 1800%; test 6K; no leaks

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PURCO PETROLEM CORP. Address Postoffice Box P Astec, New Mexico