Form	9-331 a
(Feb	1951)

*

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	5anta 80136	?•
Lease No.		
Unit		

NOTICE OF INTENTION TO CHANGE PLANS	SUNDRY NOTICES A	ND REPORTS ON WELLS	15
Salssar-Federal Salssar-Federal is located 1450 ft. from. S line and 1450 ft. from E line of sec. 22 SB 22 (Rec. and Sec. No.) Endesignated Alo rriba (County or Subdivision) The elevation of the derrick floor above sea level is tobal The elevation of the derrick floor above sea level is tobal The elevation of the derrick floor above sea level is tobal The elevation of the derrick floor above sea level is tobal The elevation of the derrick floor above sea level is tobal The elevation of the derrick floor above sea level is tobal The elevation of the derrick floor above sea level is tobal The elevation of the derrick floor above sea level is tobal The elevation of the derrick floor above sea level is tobal The elevation of the derrick floor above sea level is tobal The elevation of the derrick floor f	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	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY	
Salasar-Federal is located 1450 ft. from S line and 1450 ft. from W line of sec. 22 SE 22 ((Range) (Range) (Meridian) Shadesicusted (Two) (Neridian) The elevation of the derick floor above sea level is Side? ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering points, and all other important proposed work) State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering to the same sizes, and sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering to the same sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering to the same sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering to the same sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering to the same sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering to the same sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering to the same sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering to the same sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering to the same sizes, weights, and lengths of proposed casings; indicate mudding jobs, camering to the same sizes, weights, and lengths of proposed casings; indicat	(INDICATE ABOVE BY CHECK MARK		1958
Indesignated (County or Subdivision) The elevation of the derrick floor above sea level is \$65.7 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cames in points, and all other important proposed work) Set 97.20 foot of \$5/2 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 112 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 113 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 114 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 115 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 116 forts 12 inch 12 kis 1555 curieded to the surface. Set 117 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 118 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 119 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 111 foints of \$1 inch 12 kis 1555 curieded to the surface. Set 112 foi	/ell No.1-22 / is located 1450 ft. from	s est RAPA	22
The elevation of the derrick floor above sea level is 15.7 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work) Set 97.25 foot of \$ 5/2 inch 32 kins 1055 curface COSIAT at 106 foot with 70 sacks of coment circulated to the surface. Set 111 joints of 52 inch 32 line 12	(1/2 Sec. and Sec. No.)	E Maying	
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work) Set 97.20 feet of 8 5/2 inch 31 king 1855 curface COSIAL ST 100 feet with 70 sacks of casent circulated to the surface. Set 111 joints of 31 inch 31 like 1-35 reduction casing at 3360 feet with 400 sacks carent, 22 el. 1 after shut-off successful. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company Kay Limbell 7114 Central 58 Address By Academyan	The elevation of the derrick floor above sea le	evel is the ft.	
cosing at 106 feet with 70 eachs of coment circulated to the surface. Set 111 joints of 51 inch to 14, 1-35 production capits at 3560 feet with 400 sacks capent, 22 el. 1 ator shut-off successful. [MAY 22] [MAY 23] [MAY 24] [MAY 24] [MAY 24] [MAY 24] [MAY 24] [MAY 25] [MAY 25] [MAY 26] [MAY 27] [MAY 27] [MAY 28] [MAY 2	DETA	IIS OF WORK	s, cemel
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company *** imbell 7114 Central Address *** Jouquer us, *** *** *** **** By Benchangan	casing at 106 feet of the to the surface.	it 8 5/8 inch of the Jass current of the 70 earls of coment circulate	e ed.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company *** *** *** *** *** *** *** *** *** *	Set 111 joints of caping at 3560 fact	of 52 inch to 14, J-35 production with 400 occis coment, 22 el.	A
Company 134 13611 7114 Central 55 Address By Bendengan	ater shut-off e	MAY 22 008	
Address Abequerque, ser serice By Bullengan	I understand that this plan of work must receive approval	in writing by the Geological Survey before operations may be comm	nenced.
Title	ついりん filentral もあ	By BenDonegan	
GPO 918			