(SUBMIT IN TRIPLICATE)

## Section 3

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. Hew Mexico O6738

Lease No. Hew Mexico O6738

Unit Sh/4 Sec. 34, Twp-308,

Rge 10-W, H.M.P.M.,

Sea Juan County, New Mex.

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NOTICE OF INTENTION TO DRILL		1	ORT OF WATER SHUT-OFF	i 1				
NOTICE OF INTENTION TO CHANGE PLANS		11	RT OF SHOOTING OR ACIDIZING					
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	i	SUBSEQUENT REPORT OF ALTERING CASING.						
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.						
IOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDON OF THE SUPPLEMENTARY WELL HISTORY						
NOTICE OF INTENTION TO ABANDON WELL		SOFFEEMENTARY	TELE MOTORY - N 1 1 1 1 1 1 1.					
TO THE OF INTENTION TO ABANDON WELL		-						
(Indicate above by Check i	MARK NAT	TURE OF REPORT, NO	TICE, OR OTHER DATA					
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No. 1 Sanches			· >	,				
ell No. / is located 1000 ft. f	rom {	S line and $A$	100 ft. from W line of	sec. 34				
M/A Sec. And Sec. No.) (Twp.)	(Ra		(Meridian)	,				
Astec Pictured Cliffs Enn Ju (Field) (Con	nes Cen	entr	New Maxieo	4.7				
(Field) (Cou	unty or Su	bdivision)	(State or Territory)					
ste names of and expected depths to objective sands; sho	ow sizes, v	veights, and lengths	of proposed casings; indicate muddi	ing jobs, cement-				
Objective sand is the Pictured C	liffe	Toration at	ticipated at approxi	ing jobs, cement-				
tate names of and expected depths to objective sands; she ing points, and Objective sand is the Pictured C.  Proposed Casing Program: 90' 9 24:50' 5	11ffe 5/8	Joseph August J-95 Commit	of proposed casings; indicate muddi i work) rticipated at approxi and to Surface and with 150 anche.	ing jobs, coment- immtely 24				
Objective mand is the Pictured C Proposed Casing Program: 90' 9 24:50' 5 Rotary tools will be employed fro Cable tools will be employed fro The well will be sand oil Fraced	115fe 5/8" 1/2" vom ma un top	J-95 Coment J-95 Coment J-55 Coment rince to top of Picture	ed to Surface ed to Surface ed with 150 sacks. of Fistured cliffs I Cliffs to Total Dep	rogunțica yth.				
Objective mand is the Pictured Control of Proposed Casing Program: 90' 9 24:50' 5 Rotary tools will be employed from the well will be employed from the well will be sand oil Eraced Estimated total depth 2525feet.	1iffe 5/8 1/2" cm sus m top	J-95 Coment J-95 Coment J-55 Coment rince to top of Pictured a effort to	ed to Surface and the surface and surf	roguntion yth.				
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Proposed Casing Program: 90' 9 24:50' 5 Rotary tools will be employed from the well will be employed from the well will be employed from the well will be sand oil Praced Retinated total depth 2525/cet.  I understand that this plan of work must receive approximately ap	11ffe 5/8 1/2" vm sus m top	J-95 Coment J-95 Coment J-55 Coment rince to top of Pictured a effort to	ed to Surface and the surface and surf	roguntion				
Proposed Casing Program: 90' 9 20'50' 5 Rotary tools will be employed from the well will be employed from the well will be sand oil fraced. Retinated total depth 2525feet.  I understand that this plan of work must receive appropriately appr	11ffe 5/8 1/2" vm sus m top	J-55 Coment J-55 Coment J-55 Coment reace to top of Picture a effort to	ed to Surface and to Surface and to Surface and to Surface and the 150 sacks.  Of Fictured cliffs to Total Departmental Department of Survey before operations may be	regulation of the commenced.				
Proposed Casing Program: 90' 9 24:50' 5 Rotary tools will be employed from the tools will be employed from the well will be employed from the well will be sand oil Praced Estimated total depth 2525/cet.  I understand that this plan of work must receive approximately approximately that the plan of work must receive approximately approxim	11ffe 5/8 1/2" vm sus m top	J-95 Compat J-95 Compat J-95 Compat refined to top of Pictured a effort to ting by the Geologic	ed to Surface and the surface and surf	roganica yth.				

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Well Name & No	o	Sanchez No. 1 Lease							No. <b>N.M.</b> 06738		
I or ation <u>105</u> 0	O' from	the	South	line :	and 1	100' f	rom th	e Wes	it 1	ine.	
Being in <b>SWES</b>	V <u>.</u>		N 478 dammer rookse systematics date		***		······································			• • • • • • • • • • • • • • • • • • • •	
бес. <u>34</u> , <u>130</u>	N , R 10	)_W., N	.M.P.M.,	S <b>a</b> n	Juan	Count	y, New	Mexi	.co.		
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This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Ernest V. Echohawk Registered Land Surveyor

N. M. Reg. #1545

