Form 9-331 a (Feb. 1951)	`	Budget Bureau No. 42-R358 Approval expires 12-31-60.
Children Cla	(SUBMIT IN TRIPLICATE)	Land Office
X AS		02965-A
	UNITED STATES	Conoco-Federa
DEP	ARTMENT OF THE INTI	
	GEOLOGICAL SURVEY	
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SUNDRY NOT	ICES AND REPOR	TS ON WELLS
NOTICE OF INTENTION TO DRILL		RT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT	RT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OF	FSUBSEQUENT REPOI	RT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR		RT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASIN		RT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL		ELL HISTORY
(INDICATE ABOVE BY	Y CHECK MARK NATURE OF REPORT, NOTI	CE, OR OTHER DATA)
	* .	
		4/
	ft. from line and	
(1/4 Sec. and Sec. No.) (Tw		Meridian)
Undesignated	Len	New Mexico
(Field)	(County or Subdivision)	(State or Territory)
he elevation of the derrick floor abo	ove sea level is ft	
tate names of and expected depths to objective sa	DETAILS OF WORK	proposed casings; indicate mudding jobs, cement
tate names of and expected depths to objective sa ing point ing po	DETAILS OF WORK ands; show sizes, weights, and lengths of ints, and all other important proposed w 350° of 8-5/8" Csg. 5300° of 44" Csg.	Circulate cement.
tate names of and expected depths to objective sa ing point CASING PROGRAM: Set. Set. Set. Set.	DETAILS OF WORK ands; show sizes, weights, and lengths of ints, and all other important proposed v 350° of 8-5/8" Csg. 5300° of 44" Csg. LOGIC FORMATIONS:	Circulate cement.
CASING PROGRAM: Set Set Set Base Salt	DETAILS OF WORK ands; show sizes, weights, and lengths of ints, and all other important proposed w 350' of 8-5/8" Csg. 5300' of 44" Csg. LOGIC FORMATIONS: 4760'	Circulate cement.
tate names of and expected depths to objective sa ing point CASING PROGRAM: Set Set Set Set Base Salt T/Castile Anhydrits	DETAILS OF WORK ands; show sizes, weights, and lengths of ints, and all other important proposed v 350° of 8-5/8" Csg. 5300° of 4%" Csg. LOGIC FORMATIONS: 4760° 4760°	Circulate cement.
CASING PROGRAM: Set Set Set Set Set Castile Anhydrits T/Lemar Limestone	DETAILS OF WORK ands; show sizes, weights, and lengths of ints, and all other important proposed w 350' of 8-5/8" Csg. 5300' of 44" Csg. LOGIC FORMATIONS: 4760' 4760' 5000'	Circulate cement.
CASING PROGRAM: Set Set 9 Set 9 Sase Salt 7/Castile Anhydrits 7/Lamar Limestone 7/Ramsey Sand	DETAILS OF WORK ands: show sizes, weights, and lengths of ints, and all other important proposed v 350' of 8-5/8" Csg. 5300' of 44" Csg. LOGIC FORMATIONS: 4760' 4760' 5000' 5040'	Circulate cement.
State names of and expected depths to objective sa ing point CASING PROGRAM: Set Set Set Set Base Salt T/Castile Anhydrits T/Lamar Limestone T/Ramsey Sand T/Pord Simile	DETAILS OF WORK ands; show sizes, weights, and lengths of ints, and all other important proposed v 350° of 8-5/8" Csg. 5300° of 4%" Csg. LOGIC FORMATIONS: 4760° 4760° 5000° 5040° 5196°	Circulate cement.
ESTIMATED TOPS OF GROJ Base Salt 7/Castile Anhydrits T/Lemar Limestone T/Ramsey Sand	DETAILS OF WORK ands: show sizes, weights, and lengths of ints, and all other important proposed v 350' of 8-5/8" Csg. 5300' of 44" Csg. LOGIC FORMATIONS: 4760' 4760' 5000' 5040'	Circulate cement.
ESTIMATED TOPS OF GROU Base Salt T/Castile Anhydrits T/Ramsey Sand T/Pord Surle T/Olds Sand	DETAILS OF WORK ands: show sizes, weights, and lengths of ints, and all other important proposed v 350° of 8-5/8" Csg. 5300° of 44" Csg. 5300° of 44" Csg. LOGIC FORMATIONS: 4760° 4760° 5040° 5040° 5106° 5127°	Circulate coment. 150 sks Coment.
tate names of and expected depths to objective sa ing point CASING PROGRAM: Set Set Set Set Set Set Set Set Sase Salt T/Castile Anhydrits T/Lamar Limestone T/Ramsey Sand T/Pord Sle T/Olds Sand	DETAILS OF WORK ands: show sizes, weights, and lengths of ints, and all other important proposed v 350° of 8-5/8" Csg. 5300° of 44" Csg. 5300° of 44" Csg. LOGIC FORMATIONS: 4760° 4760° 5040° 5040° 5106° 5127°	Circulate cement. 150 akg Cement.
State names of and expected depths to objective sa ing point CASING PROGRAM: Set Set Set SETIMATED TOPS OF GROU Base Salt T/Castile Anhydrits T/Castile Anhydrits T/Lemar Limestone T/Ramsey Sand T/Ford Suble T/Olds Sand I understand that this plan of work must receive	DETAILS OF WORK ands; show sizes, weights, and lengths of ints, and all other important proposed v 350 ° of 8-5/8" Csg. 350 ° of 4%" Csg. 5300 ° of 4%" Csg. LOGIC FORMATIONS: 4760 ° 4760 ° 5040 ° 5040 ° 5040 ° 5126 ° 5127 °	Circulate coment. 150 sks Coment.
State names of and expected depths to objective sa ing pole CASING PROGRAM: Set Set Set Set Set Set Set Set	DETAILS OF WORK ands; show sizes, weights, and lengths of ints, and all other important proposed v 350' of 8-5/8" Csg. 350' of 44" Csg. 5300' of 44" Csg. LOGIC FORMATIONS: 4760' 4760' 5060' 5040' 5196' 5127' * approval in writing by the Geological State CSS Gas Producting Of	Circulate coment. 150 sks Coment.

GPO 862040

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	JEE II	NS I RUC I ION	S FOR COMPL	ETING THIS	FORM OF	THERE	GOEUNDEL-1		
erator				.ease			114	10 Velt No.	
CASTAL STATES GAS PRODUCING LCOMPANY		CONOCO	FEDER/	11962 M	N 29 M				
	Section	Township		Range		County			
B al Footage Lo	15	20	SOUTH	33 EA	ST	LEA			
660	feet from the	NORTH	line and	1980	feet	from the	EAST	line	أغب بأبلائهن
und Level Elev	. Producing	Formation	P	ool			De	dicated Acres	
395.7'	DELAW	ARE SAND	<u> </u>	UNDES	IGNATE	0		40	Acres
who bas the rig mother. (65-3 If the answer to wise? YES	the only owner in bt to drill into an 3-29 (e) NMSA 1 question one is NO question two is	nd to produce 935 Comp.) "'no," have t If answer is '	from any pool a be interests of 'yes,'' Type of	nd to approp all the owner Consolidatio	nate the p s been co	production (masolidated	rither (or himsel by communitize	f or for himse	lf and
				the second s	Descript				
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							I hereby certii shown on the plotted from fi surveys made supervision, s and correct to and belief.	plat in SECT eld notes of by me or und ad that the s	ION B was actual et my ame is true
							Date Surveyed A/4/6 Registe red Pr ad/or Land S A/4/6	2 ¹⁵ C	A WEST