NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico BS OFFICE GCC

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the wolk specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

		Indicate Nature of Notice by Checki	ng Below
NOTICE OF INTENTION TO CHANGE PLANS		Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper
OTICE OF INTENTION O PLUG WELL	XX	Notice of Intention to Plug Back	Notice of Intention to Set Liner
lotice of Intention o Squeeze		Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)
otice of Intention o Gun Perforate		Notice of Intention (Other)	Notice of Intention (Other)
IL CONSERVATION COM ANTA FE, NEW MEXICO	MISSION	Hobbs, New Mexico	September 30, 1958
entlemen:		(4.440)	
Sinclair Oil & G	na Compaz	State 245	Well No. in (Unit)
GTE 1/4 MTE 1/4 o	f Sec21	T. 125, R. 22TN	MPM.,Lasy
			· wanty
Les	Cc	ounty.	
	FU!	LL DETAILS OF PROPOSED PL	AN OF WORK
	(FOLLOV	W INSTRUCTIONS IN THE RULES	AND REGULATIONS)
13 3/8*OD Casing @ 8 5/8*OD do 5 1/2*OD do 5 1/2*OD do Perforated 9602-96 Reason for Pluggin Propose to set Cas Run Magnetestor an Spot 25 Sks. cemen Cut 8 5/8*OD Casin Spot 25 Sk. cement Cap w/ 15 Sk. cement	(FOLLOV 682- 319 w/ 3 4044' w/ 9699' w/ 66- g- Produc t Iron Br d cut 5½' t 1/ 4000 g c 790' plug in et in bet	w instructions in the rules 165 Sks. ement circulated. 1600 Sks Top cement beh 200 Sks de stion depleted. ridging Plug 6 9400' w/ 2 S OD Gasing off 6 9000' & Pu o' to 4060'. and pull. 8 5/8*OD Casing Stub and 2 stem of cellar & top of 13	AND REGULATIONS) ind Casing @ 790'f/ surface @9042' ks. Coment on Top- ll, fill hale with heavy mad. 5 Sks. coment f. 306 to 337'. 3/8*OD Cading w/ 4" x 4' "Regula
13 3/8*OD Casing @ 8 5/8*OD do 5 1/2*OD do 5 1/2*OD do 9602-96 Reason for Pluggin Propose to set Cas Run Magnetector am Spot 25 Sks. cement Cut 8 5/8*OD Casin Spot 25 Sk. cement Cap w/ 15 Sk. Cement	(FOLLOV 682- 319 w/ 3 4044' w/ 9699' w/ 66- g- Produc t Iron Br d cut 52' t 1/ 4000 g @ 790' plug in et in bot	w instructions in the rules 165 Sks. ement circulated. 1600 Sks Top ement bek 200 Sks de stion depleted. ridging Plug 8 9400 w/ 2 S OD Casing off 8 9000 & Pu of to 4060 and pull. 8 5/8 OD Casing Stub and 2 stom of cellar & top of 13 she surface level. Level &	AND REGULATIONS) ind Casing @ 790'f/ surface @9042' ks. Coment on Top- ll, fill hale with heavy mad. 5 Sks. coment f. 306 to 337'. 3/8*OD Cading w/ 4" x 4' "Regula
8 5/8*OD do 5 1/2*OD do 6 1/2*OD do 7 Perforated 9602-96 Reason for Pluggin Propose to set Cas Run Magnetector an Spot 25 Sks. cemen Cut 8 5/8*OD Casin Spot 25 Sk. cement Cap w/ 15 Sk. Cemen Marker extending 4	(FOLLOV 682- 319 w/ 3 4044' w/ 9699' w/ 66- g- Product t Iron Br d cut 5½' t 1/ 4000 g 6 790' plug in et in bet ' above t	w instructions in the rules 165 Sks. ement circulated. 1600 Sks Top ement bek 200 Sks de stion depleted. ridging Plug 8 9400 w/ 2 S OD Casing off 8 9000 & Pu of to 4060 and pull. 8 5/8 OD Casing Stub and 2 stom of cellar & top of 13 she surface level. Level &	AND REGULATIONS) ind Casing @ 790'f/ surface @9042' ks. Coment on Top- ll, fill hale with heavy mad. 5 Sks. coment f. 306 to 337'. 3/8*OD Cading w/ 4" x 4' "Regula
13 3/8*OD Casing @ 8 5/8*OD do 5 1/2*OD do 5 1/2*OD do Perforated 9602-96 Reason for Pluggin Propose to set Cas Run Magnetestor an Spot 25 Sks. cemen Cut 8 5/8*OD Casin Spot 25 Sk. cemen Cut 8 5/8*OD Casin Spot 25 Sk. cemen Marker extending 4 Approved Except as follows:	(FOLLOV 682- 319 w/ 3 4044' w/ 9699' w/ 66- g- Product t Iron Br d cut 5½' t 1/ 4000 g 6 790' plug in et in bet ' above t	w instructions in the rules 165 Sks. ement circulated. 1600 Sks Top ement bek 200 Sks de stion depleted. ridging Plug 8 9400 w/ 2 S OD Casing off 8 9000 & Pu of to 4060 and pull. 8 5/8 OD Casing Stub and 2 stom of cellar & top of 13 she surface level. Level &	AND REGULATIONS) ind Casing @ 790'f/ surface @9042' ks. Coment on Top- ll, fill hale with heavy mad. 5 Sks. coment f. 306 to 337'. 3/8*OD Cading w/ 4" x 4' "Regula
13 3/8*OD Casing @ 8 5/8*OD do 5 1/2*OD do 5 1/2*OD do Perforated 9602-96 Reason for Pluggin Propose to set Cas Run Magnetector an Spot 25 Sks. cemen Cut 8 5/8*OD Casin Spot 25 Sk. cemen Cut 8 5/8*OD Casin Spot 25 Sk. cemen Cap w/ 15 Sk. Cemen Marker extending 4	(FOLLOV 682- 319 w/ 3 4044' w/ 9699' w/ 66- g- Product t Iron Br d cut 5½' t 1/ 4000 g 6 790' plug in et in bet ' above t	w instructions in the rules 165 Sks. ement circulated. 1600 Sks Top ement bek 200 Sks de stion depleted. ridging Plug 8 9400 w/ 2 S OD Casing off 8 9000 & Pu of to 4060 and pull. 8 5/8 OD Casing Stub and 2 stom of cellar & top of 13 she surface level. Level &	AND REGULATIONS) ind Casing @ 790'f/ surface @9042' ks. Coment on Top- ll, fill hale with heavy mad. 5 Sks. coment f. 306 to 337'. 3/8*OD Cading w/ 4" x 4' "Regula
13 3/8*OD Casing @ 8 5/8*OD do 5 1/2*OD do 5 1/2*OD do 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	(FOLLOV 682- 319 w/ 3 4044' w/ 9699' w/ 66- g- Produc t Iron Br d cut 52' t 1/ 4600 g e 790' plug in et in bot ' above t	w instructions in the rules 165 Sks. ement circulated. 1600 Sks Top ement bek 200 Sks de stion depleted. ridging Plug 8 9400 w/ 2 S OD Casing off 8 9000 & Pu of to 4060 and pull. 8 5/8 OD Casing Stub and 2 stom of cellar & top of 13 she surface level. Level &	AND REGULATIONS) ind Casing @ 790'f/ surface @9042' ks. Coment on Top- ll, fill hale with heavy mad. 5 Sks. coment f. 306 to 337'. 3/8*OD Cading w/ 4" x 4' "Regula
13 3/8*OD Casing @ 8 5/8*OD do 5 1/2*OD do 5 1/2*OD do Perforated 9602-96 Reason for Pluggin Propose to set Cas Run Magnetestor an Spot 25 Sks. cemen Gut 8 5/8*OD Casin Spot 25 Sk. cemen Gut 8 5/8*OD Casin Spot 25 Sk. cemen Gap w/ 15 Sk. Cemen Marker extending 4 Approved Except as follows:	(FOLLOV 682- 319 w/ 3 4044' w/ 9699' w/ 66- g- Produc t Iron Br d cut 52' t 1/ 4600 g e 790' plug in et in bot ' above t	W INSTRUCTIONS IN THE RULES 165 Sks. ement circulated. 1600 Sks Top ement bek 200 Sks de stion depleted. Pidging Plug 8 9400' w/ 2 S OD Casing off 8 9000' & Pu O' to 4060'. and pull. 8 5/8*OD Casing Stub and 2 Stom of caller & top of 13 She surface level. Level & Position. Acc	ind Casing @ 790'f/ surface @9042' ks. Coment on Top- ll, fill hole with heavy mad. 5 Sks. coment f. 306 to 337'. 3/8"OD Cading w/ 4" x 4' "Regulated an location. Late Oil & Gas Company Company or opinion