OISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION FILE LARIO OF FICE CPERATOR SUNDRY NOTICES AND REPORTS ON WELLS Some of Conservation for the Conservation of Conservation of Conservation for the Conservation of Conservation of Conservation for Conserva	NO. OF COPIES RECEIVED	7		Б. д	
Comparison Com	DISTRIBUTION	1			Old
Sinte CH & Grand No. Section		NEW MEXICO OU. C	ONSERVATION COMMISSION	C-102 and C	C-103
Sinte CI & Gone Leone No. Series CI Gone Conserved Series CI Gone Co		T REW MEXICO OF S	ONSER VALION COMMISSION	Effective 1-	1-65
Sinte CH & Grand No. Section		1	" " " OL E1235	5g Indigate Tu	no of Logge
S. Best CIT & GR. Journey No.		-	. J	i con	
SUNDRY NOTICES AND REPORTS ON WELLS (to not use this post from the book of the control of the post of the control of the control of the post of the control of the post of the control of		-			
SUNDRY NOTICES AND REPORTS ON WELLS 1. One of the tribs profit profession of the case of the control of the case of the control of the case of the control of the case of the	OFERATOR]			
The company state of the properties of the prope	SUNDE	RY NOTICES AND REPORTS	ON WELLS		mmin
2. Name of Coperator Sincleir Oil & Gas Company 3. Address of Operator 4. Location of Well Delt Letter G. Sincleir Oil & Gas Company 4. Location of Well Delt Letter G. Sincleir Oil & Gas Company State /L/ DR 6. First of Leges Name 7. Only Operator 6. First of Leges Name 7. Only Operator 6. First of Leges Name 7. Only Operator 8. First of Leges Name 9. Salary Operator 9. Salary Operator	(DO NOT USE THIS FORM FOR PR USE "APPLICA"	OPOSALS TO DRILL OR TO DEEPEN OR PL FION FOR PERMIT -** (FORM C-101) FOR	UG BACK TO A DIFFERENT RESERVOIR. SUCH PROPOSALS.)		
Shell it a Gas Company 3. Address of Operator 4. Location of Well 4. Location of Well 4. Location of Well 4. Location of Well 5. Well No. 4. Location of Well 6. 2310 FET FROM THE 178 NAME 178 NAME 18. Elevation (Show whether DF, RT, GR, etc.) 19. County 10. Field and Peol, or Wildow 7 Youngard 118. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 8 SUBSEQUENT REPORT OF: 8 Countains Of Notice of No	OIL GAS	OTHER-		7. Unit Agreeme	ent Name
3. Address of Operator P. O. Box 1920, Hobbs, New Mexico 4. Location of Weil 4. Location of Weil 4. Location of Weil 5. East 5. Weil No. 4. Location of Weil 6. Weil No. 4. Location of Weil 6. Weil No. 6. Weil No. 7. Weil N	1	& Gas CommonV			
P. O. Box 1920, Hobbs, New Mexico 4. Location of Well A. Location of Well ONTH Line and The East Line, section 30 Township 178 Range 178 Range 18. Elevation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK CHANGE PLAND OTHER O			/ DE		
UNIT LETTER Q 2310 FEET FROM THE NORTH LINE AND 25E NAME. THE East LINE, SECTION 30 TOWNSHIP 17S AND SOUTH SET FROM THE LINE AND TOWNSHIP 17S NAME 25E NAME. IS. Elevation (Show whether DF, RT, GR, etc.) IS. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: COMMENCE BRILLING OFFE. COMENCE BRILLING OFFE. COMMENCE BRILLING	P. O. Box 19:	20, Hobbs, New Mexico		9. Well 140.	
The Line, Section 30 Township 178 RANGE 358 NAPM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County Line Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON PULL OR ALTER CASING OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent decails, and give pertinent dates, including estimated date of starting any propant) see Rule 1 tos. 9-25-65 Ran 1-1/2*00 9.5%, 10.5% and 11.6% 1-55 & N-80 easing set at 6249 and semented w/440 gals. of CW - 7 must wash and w/1535 sixs. of coment as follows: 675 sixs. of 50% LT Pea. 3% gal w/55% salt six. & 5/10 \$1 \$1 TIC wt. 12.6%, 660 sixs. \$6/50 LT Pea. 1/4 of 15 TIC wt. 13.2% & 200 sixs. Class C Fricors 1/4 of 15 TIC wt. 15.0% WOO 24 hrs. 9-26-65 Pressure tested easing to 1000% for 30 min. Tested OK.	_	2010	•	10. Field and P	ool, or Wildcat
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK TEMPORABLY ABARDON PULL OR ALFER CASING OTHER OTHER TOTHER TOTHE	UNIT LETTER,	Z310 FEET FROM THE NOT	th LINE AND 2310 FEE	T FROM VECULER G	lorieta
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: REMODAL WORK TEMPORATILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANG	East	30	79 252		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORARILY ABANDON OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any prop work) see rule 1103. 9-25-65 Ram 4-1/2**OD 9.5#, 10.5# and 11.6# J-55 & N-80 easing set at 6249* and emented weld gals. of CW - 7 must heat may with 335 also. of coment as follows: 675 also. of 50/50 LT Poss - 4% gal w/35# selt six. & 5/10 sf 15 TIC. wt. 12.8#, 660 also. 36/50 Lt Poss. 1/4 of 15 TIC wt. 13.2# & 200 sks. Class C Proore 1/4 of 15 TIC wt. 15.0# 9-25-65 Pressure tested saging to 1000# for 30 min. Tested CK.	THE LINE, SECTI	ONTOWNSHIP	RANGE	_NMPM.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Perform Remedial work		15. Elevation (Show when	the-DF, RT, GR, etc.)	12. County	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB DIVIDED AND ABANDONMENT COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB DIVIDED AND ABANDONMENT OTHER OTHER OTHER 17. DESCRIBE Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any prop mork) SEE RULE 1103. 9-25-65 Ram 4-1/2**OD 9.5%, 10.5% and 11.6% J-55 & N-80 saging set at 6249* and commented w/440 gals. of GW - 7 mm wash and w/1535 als. of comment as follows: 675 als. of 50/50 LT Pens. 3% gal w/35% salt sk. & 5/10 92 1% TIC. wt. 12.6%, 660 als. 56/50 Lt Pens. 1/4 of 1% TIC wt. 13.2% & 200 sks. Class G Fricore 1/4 of 1% TIC wt. 15.0% 9-25-65 Pressure tested easing to 1000% for 30 min. Tested OK.				Loa	
9-25-65 Ram 4-1/2**OD 9.5#, 10.5# and 11.6# J-55 & N-80 easing set at 6249* and cemented w/840 gals. of CW - 7 mud wash and w/1535 aks. of cement as follows: 675 aks. of 50/50 LT Pem - 8% gal w/35# salt sk. & 5/10 @f 1% TIG. wt. 12.8#, 660 aks. 56/50 Lt Pem. 1/4 of 1% TIG wt. 13.2# & 200 sks. Class G Facore 1/4 of 1% TIG wt. 15.0# WOG 24 hrs. 9-26-65 Pressure tested easing to 1000# for 30 min. Tested OK.	OTHER			-	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	50/50 LT Pee Lt Pen. 1/4 WCC 24 hrs.	of 1% TIC wt. 13.2# &	k. & 5/10 of 1% TIG. 1 200 sks. Class G Facor		/m= 1
	18. I hereby certify that the information	above is true and complete to the be	st of my knowledge and belief.		
SIGNED /// /// DATE 9-28-65	SIGNED /// ////////////////////////////////	/	Senior Engineer	DATE	9-28-65

Origizes: OCC Hebbs, se: State Land Office, se: REC, Jr., se:file