DATE	·	· -	_	•
SETTATE OF THE COLOR OF THE COL	NO. OF COPIES RECEIVED			Form C 102
The Cried State Cot Hobbs State State	DISTRIBUTION	•		_
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Notice of Internation Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Notice of Internation Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Notice of Internation Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Notice of Internation Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Notice of Internation To: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Notice of Internation To: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Notice of Internation To: Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Notice of Internation To: PLUS AND ARRIVED CARROLL NATION TO: PROPRIED TO FINE AND ARRIVED CARROLL NATION TO: PLUS AND ARRIVED CARROLL NATION TO: PROPRIED CARROLL NATION TO: PLUS AND ARRIVED CARROLL NATION TO: PROPRIED CARROLL NATION	SANTA FE	NEW MEXICO OIL CON	SERVATION COMMISSION	
COPENATOR CONTRIBUTION CONTR	FILE	Orig&3cc: OCC, Hobb	S	-1100.1146 1-1-03
COPENATOR CONTRIBUTION CONTR	U.S.G.S.	cc: State Land	d Office, Santa Fe. N.A	5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICE OF DEATH OF THE WELL OF THE WE	LAND OFFICE	cc: Union Oil	Co., 300 Security Nat!	1 State X Fee
SUNDRY NOTICES AND REPORTS ON WELLS OF THE CONTROL	OPERATOR	Bank Bldg	Roswell. N.M.	
SURPRY NOTICES AND REPORTS ON WELLS SURPRISE STATES AND REPORTS ON WELLS THE STATES OF THE STATES		cc: Regional (Office, cc: file	
ALLEGNOS TO: Plug and Abandon w/Cement plugs set at the following intervals. Spot 25 sex cement plug 0 top of Penn 1, 87th; Spot 25 sex cement plug 0 top of Penn 2, 1, 87th; Spot 25 sex cement plug 0 top of Penn 1, 87th; Spot 25 sex cement plug 0 top of Penn 2, 1, 87th; Spot 25 sex cement plug 0 top of Penn 2, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 2, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 4, 87th; Spot 25 sex cement plug 0 top of Pe	SUN	DRY NOTICES AND REPORTS O	N WELLS	
ALLEGNOS TO: Plug and Abandon w/Cement plugs set at the following intervals. Spot 25 sex cement plug 0 top of Penn 1, 87th; Spot 25 sex cement plug 0 top of Penn 2, 1, 87th; Spot 25 sex cement plug 0 top of Penn 1, 87th; Spot 25 sex cement plug 0 top of Penn 2, 1, 87th; Spot 25 sex cement plug 0 top of Penn 2, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 2, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 3, 87th; Spot 25 sex cement plug 0 top of Penn 4, 87th; Spot 25 sex cement plug 0 top of Pe	USE "APPLI	PROPOSALS TO DRILL OR TO DEEPEN OR PLUG CATION FOR PERMIT —" (FORM C-101) FOR S	BACK TO A DIFFERENT RESERVOIR.	
SINCHAIR OIL CORPORATION 3. Addition of Operation 4. Location of Operation 5. Country 6. Country				7. Unit Agreement Name
S. Address of Operator P. C. Box 1920, Nobbs, New Mexico 88240 4. Locution of West Out settles A 660 Out		other. Dry Hole		
South 1. Lucrotion of Woll 1. Lucrotion of	•	OTT OF PROPARTOR		1
F. D. Box 1920, Hobbs, New Nextco 88240 1. Location of Well West Mest Mest		OIL WILL CHAILON		State 974
A. Location at Well West West A Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: Subsequent Remedial work PRUS AND ARRANGON PRUS ON ARTHR CASHIS 17. Describe intention or Outpeted Operations (Clearly state all personal decails, and give pertinent dates, including estimated date of starting any proposes West Total Depth Drilled 12,096', Ran 13-3/8"OD 18# H-40 casing set @ 707' and cemented w/625 ax Circulated to Surf. Ran 9-5/8"OD N-80 40# casing set % 1/130' w/11/20 xxs. Circ. to surface. PROPOSE TO: Flug and Abandon w/cement plugs set at the following intervals. Fill hole w/heavy mad. Spot 25 xxs cement plug @ 12,096' T.D. Spot 25 xxs cement plug @ top of Penn @ 11,874'. Spot 25 xxs cement plug @ base of Bone Springs @ 8,160'. Spot 25 xxs cement plug @ base of Bone Springs @ 8,160'. Spot 25 xxs cement plug @ base of Bone Springs @ 8,160'. Spot 25 xxs cement Plug @ base of Bone Springs @ 8,160'. Spot 25 xxs cement Plug @ base of Bone Springs @ 1,460'. Spot 25 xxs cement Plug @ base of Bone Springs @ 1,460'. Spot 25 xxs cement Plug @ base of Bone Springs @ 1,460'. Spot 25 xxs cement Plug @ base of Bone Springs @ 1,460'. Spot 25 xxs cement Plug @ base of Bone Springs @ 1,460'. Spot 25 xxs cement Plug @ base of Bone Springs @ 1,460'. Spot 25 xxs cement Plug @ base of Bone Springs @ 1,460'. Spot 25 xxs cement Plug @ base of Bone Springs @ 1,460'. Spot 25 xxs cement Plug @ base of Bone Springs @ 1,460'. Spot 25 xxs cement Plug @ base of Bone Springs @ 1,460'. Spot 25 xxs cement Plug @ base of Bone Springs @ 1,460'. Spot 25 xxs cement Plug @ 1,470' (9-5/8"OD casing). Spot 25 xxs cement Plug @ 1,470' (9-5/8"OD casing). Spot 25 xxs cement Plug @ 1,470' (9-5/8"OD casing). Spot 25 xxs cement Plug @ 1,470' (9-5/8"OD casing). Spot 25 xxs cement Plug @ 1,470' (9-5/8"OD casing). Spot 25 xxs cement Plug @ 1,470' (9-5/8"OD casing). Spot 25 xxs cement Plug @ 1,470' (9-5/8"OD casing).		1920 Hobbs New Marian	88310	9. Well No.
18. Elevation (Show whether DF, RT, GR, etc.) 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 19. Describe Personned on Completed Operations (Clearly state all pertinens details, and give pertinent dates, including estimated date of starting any propose work; see Rule 162. 19. Describe Personned on Completed Operations (Clearly state all pertinens details, and give pertinent dates, including estimated date of starting any propose work; see Rule 162. 19. Describe Personned on Completed Operations (Clearly state all pertinens details, and give pertinent dates, including estimated date of starting any propose work; see Rule 162. 19. Describe Personned on Completed Operations (Clearly state all pertinens details, and give pertinent dates, including estimated date of starting any propose work; see Rule 162. 19. Describe Personned on Completed Operations (Clearly state all pertinens details, and give pertinent dates, including estimated date of starting any propose work; see Rule 162. 19. Describe Personned on Completed Operations (Clearly state all pertinens details, and give pertinent dates, including estimated date of starting any propose work; see Rule 162. 19. Describe Personned on Completed Operations (Clearly state all pertinens details, and give pertinent dates, including estimated date of starting any propose work; see Rule 162. 19. Describe Personned on Completed Operations (Clearly State on Complete Operations) and give pertinent dates, including estimated date of starting any propose work; see Rule 162. 19. Describe Personned on Complete Operations (Clearly State on Complete Operations) and give pertinent dates, including estimated date of starting any propose of Pensonned Complete Operation (Clearly State on Complete Operations) and give pertinent dates, including estimated dates, in		1720, Headed, Men Mexico	00240	<u> </u>
Township 185		660 Sout	-h 660	
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: ***PLUS AND ABANDON*** ***PLUS AND CABANDON*** ***PLUS AND CABANDON*** ****PLUS AND CABANDON*** ****PLUS AND CABANDON*** *****PLUS AND CABANDON*** *****PLUS AND CABANDON*** ******PLUS AND CABANDON*** ******PLUS AND CABANDON*** *******PLUS AND CABANDON*** ************** ***************	UNIT LETTER	FEET FROM THE	LINE AND FEET F	ROM
Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: ***PLUS AND ABANDON*** ***PLUS AND CABANDON*** ***PLUS AND CABANDON*** ****PLUS AND CABANDON*** ****PLUS AND CABANDON*** *****PLUS AND CABANDON*** *****PLUS AND CABANDON*** ******PLUS AND CABANDON*** ******PLUS AND CABANDON*** *******PLUS AND CABANDON*** ************** ***************	West	2	18S 32F	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ABANDON PLUS AND ABANDON PLUS AND ABANDON CHARGE PLANS COMMENCE DRILLING ORDS. COMMENCE DRILLING ORDS. COMMENCE DRILLING ORDS. PLUE AND ABANDON PLUE OR ALTER CASING COMMENCE DRILLING ORDS. PLUE AND ABANDON PLUE AND ABANDON PLUE AND ABANDON COMMENCE DRILLING ORDS. PLUE AND ABANDON PLUE AND ABANDON PLUE AND ABANDON COMMENCE DRILLING ORDS. PLUE AND ABANDON PLUE AND ABANDON PLUE AND ABANDON PLUE AND ABANDON COMMENCE DRILLING ORDS. ALTERING CASING PLUE AND ABANDON PLUE AND ABANDON ACTERING CASING COMMENCE DRILLING ORDS. ALTERING CASING PLUE AND ABANDON PLUE AND ABANDON ACTERING CASING COMMENCE DRILLING ORDS. ALTERING CASING ALTERING CASING COMMENCE DRILLING ORDS. ALTERING CASING ALTERING CASIN	THELINE, SEC	TION TOWNSHIP	RANGENM	veм. (
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ABANDON PLUS AND ABANDON PLUS AND ABANDON CHARGE PLANS COMMENCE DRILLING ORDS. COMMENCE DRILLING ORDS. COMMENCE DRILLING ORDS. PLUE AND ABANDON PLUE OR ALTER CASING COMMENCE DRILLING ORDS. PLUE AND ABANDON PLUE AND ABANDON PLUE AND ABANDON COMMENCE DRILLING ORDS. PLUE AND ABANDON PLUE AND ABANDON PLUE AND ABANDON COMMENCE DRILLING ORDS. PLUE AND ABANDON PLUE AND ABANDON PLUE AND ABANDON PLUE AND ABANDON COMMENCE DRILLING ORDS. ALTERING CASING PLUE AND ABANDON PLUE AND ABANDON ACTERING CASING COMMENCE DRILLING ORDS. ALTERING CASING PLUE AND ABANDON PLUE AND ABANDON ACTERING CASING COMMENCE DRILLING ORDS. ALTERING CASING ALTERING CASING COMMENCE DRILLING ORDS. ALTERING CASING ALTERING CASIN		15. Elevation (Show whether	or DE RT CR etc.)	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ABANDON PULS AND ABANDON ALTERING CASING ALTERING CASING PULS AND ABANDON ALTERING CASING ALTERING CASING PULS AND ABANDON ALTERING CASING PULS AND ABANDON ALTERING CASING ALTERING CASING PULS AND ABANDON ALTERING CASING ALTERING CASING PULS AND ABANDON ALTERING CASING ALTERING COMMENT ALTERING CASING ALTERING COSING ALTERING COSING ALTERING COSING ALTERING COSING ALTERING COSING ALTERING COSING ALTERING COMMENT ALTERING COSING ALTERING COSING ALTER COMMENT ALTERING COSING ALTER COMMENT ALTERNACION ALTERNACION			51, 11, 611, 620.	
SUBSEQUENT REPORT OF:	16.	A P T V		
SUBSEQUENT REPORT OF:	NOTICE	Appropriate Box To Indicate	Nature of Notice, Report or	Other Data
TEMPORABILY ABANGON PULC ON ALTER CASING OTHER OT	NOTICE OF	INTENTION TO:	SUBSEQUE	ENT REPORT OF:
TEMPORABILY ABANDON PULL ON ALTER CASING OTHER 17. Describe Prepaired or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work, see Rule 103. 17. Describe Prepaired or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work, see Rule 103. 17. Describe Prepaired or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work, see Rule 103. 17. Describe Prepaired or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose of the second starting any propose of the starting and propose and starting any propose of the starting and propose and starting any propose of the starting of the				
PROPOSED BY Set 10 Secretify that the information above is true and complete to the beat of my knowledge and bellef. Engineer Set 10 Secretify that the information above is true and complete to the beat of my knowledge and bellef. Engineer Set 20 Set 10 Secretify that the information above is true and complete to the beat of my knowledge and bellef. Engineer Set 20 Set 2	=	PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work, see Figure 1103. Total Depth Drilled 12,096'. Ran 13-3/8"0D #8# H-40 casing set © 707' and cemented w/625 sx Girculated to Surf. Ran 9-5/8"0D N-80 40# casing set © 4/30' w/1420 sxs. Circ. to surface. PROPOSE TO: Plug and Abandon w/cement plugs set at the following intervals. Fill hole w/heavy mud. Spot 25 sxs cement plug © 12,096' T.D. Spot 25 sxs cement plug © top of Penn © 11,874'. Spot 25 sxs cement plug © top of Wolfcamp © 9,572'. Spot 35 sxs cement plug © top of Delaware © 5,500'. Spot 25 sxs cement plug © top of Delaware © 5,500'. Spot 25 sxs @ bottom of Intermediate @ 4,430'(9-5/8"0D casing). Spot 10 sxs cement © surface. Install regulation dry hole marker, clean and level location.	;≒		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work, SEG ROLE 103. Total Depth Drilled 12,096¹. Ran 13-3/8"OD 148# H-40 casing set © 707¹ and cemented w/625 sx Circulated to Surf. Ran 9-5/8"OD N-80 40# casing set © 14,30¹ w/1420 sxs. Circ. to surface. PROPOSE TO: Plug and Abandon w/cement plugs set at the following intervals. Fill hole w/heavy mud. Spot 25 sxs cement plug © 12,096¹ T.D. Spot 25 sxs cement plug © top of Penn © 11,874¹. Spot 25 sxs cement plug © top of Wolfcamp © 9,572¹. Spot 25 sxs cement plug © base of Bone Springs © 8,460¹. Spot 25 sxs cement plug © top of Delaware © 5,500¹. Spot 25 sxs © bottom of Intermediate © 4,430¹(9-5/8"OD casing). Spot 10 sxs cement © surface. Install regulation dry hole marker, clean and level location. 8.1 hereby certify that the information above is true and complete to the beat of my knowledge and belief. Engineer PROVECE BY PROVICE BY TITLE Engineer Date	PULL OR ALTER CASING.	CHANGE PLANS	CASING TEST AND CEMENT JOB	<u> </u>
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work; SEE ROLE 1703. Total Depth Drilled 12,096¹. Ran 13-3/8"OD 18-80 40# casing set © 707¹ and cemented w/625 sx. Circulated to Surf. Ran 9-5/8"OD N-80 40# casing set © 14/30¹ w/1420 sxs. Circ. to surface. PROPOSE TO: Plug and Abandon w/cement plugs set at the following intervals. Fill hole w/heavy mud. Spot 25 sxs cement plug © 12,096¹ T.D. Spot 25 sxs cement plug © top of Penn © 11,874¹. Spot 25 sxs cement plug © base of Bone Springs © 8,460¹. Spot 25 sxs cement plug © base of Bone Springs © 8,460¹. Spot 25 sxs cement plug © base of Bone Springs © 8,460¹. Spot 25 sxs © bottom of Intermediate © 4,430¹(9-5/8"OD casing). Spot 10 sxs cement © surface. Install regulation dry hole marker, clean and level location. 8. I bereby certify that the information above is true and complete to the best of my knowledge and belief. Engineer PROPOSE TO: Plug and Abandon w/cement propose. Spot 25 sxs © bottom of Intermediate © 4,430¹(9-5/8"OD casing). Spot 25 sxs © bottom of Intermediate © 4,430¹(9-5/8"OD casing). Spot 26 sxs © bottom of Intermediate © 4,430¹(9-5/8"OD casing). Spot 10 sxs cement © surface. Install regulation dry hole marker, clean and level location.			OTHER	
Total Depth Drilled 12,096'. Ran 13-3/8"OD 48# H-40 casing set © 707' and cemented w/625 sx Circulated to Surf. Ran 9-5/8"OD N-80 40# casing set © 4430' w/1420 sxs. Circ. to surface. PROPOSE TO: Flug and Abandon w/cement plugs set at the following intervals. Fill hole w/heavy mud. Spot 25 sxs cement plug © 12,096' T.D. Spot 25 sxs cement plug © top of Penn © 11,874'. Spot 25 sxs cement plug © top of Wolfcamp © 9,572'. Spot 35 sxs cement plug © base of Bone Springs © 8,460'. Spot 25 sxs cement plug © top of Delaware © 5,500'. Spot 25 sxs © bottom of Intermediate © 4,430'(9-5/8"OD casing). Spot 10 sxs cement © surface. Install regulation dry hole marker, clean and level location.	OTHER			_
Total Depth Drilled 12,096'. Ran 13-3/8"OD 48# H-40 casing set © 707' and cemented w/625 sx Circulated to Surf. Ran 9-5/8"OD N-80 40# casing set © 4430' w/1420 sxs. Circ. to surface. PROPOSE TO: Flug and Abandon w/cement plugs set at the following intervals. Fill hole w/heavy mud. Spot 25 sxs cement plug © 12,096' T.D. Spot 25 sxs cement plug © top of Penn © 11,874'. Spot 25 sxs cement plug © top of Wolfcamp © 9,572'. Spot 35 sxs cement plug © base of Bone Springs © 8,460'. Spot 25 sxs cement plug © top of Delaware © 5,500'. Spot 25 sxs © bottom of Intermediate © 4,430'(9-5/8"OD casing). Spot 10 sxs cement © surface. Install regulation dry hole marker, clean and level location.	17. Describe Proposed or Completed	Operations (Clearly state all pertinent de	tails, and give pertinent dates, includ-	
PROPOSE TO: Plug and Abandon w/cement plugs set at the following intervals. Fill hole w/heavy mud. Spot 25 sxs cement plug @ 12,096' T.D. Spot 25 sxs cement plug @ top of Penn @ 11,874'. Spot 25 sxs cement plug @ top of Wolfcamp @ 9,572'. Spot 35 sxs cement plug @ top of Delaware @ 5,500'. Spot 25 sxs cement plug @ top of Delaware @ 5,500'. Spot 25 sxs @ bottom of Intermediate @ 4,430'(9-5/8"0D casing). Spot 10 sxs cement @ surface. Install regulation dry hole marker, clean and level location.				
PROPOSE TO: Plug and Abandon w/cement plugs set at the following intervals. Fill hole w/heavy mud. Spot 25 sxs cement plug @ 12,096' T.D. Spot 25 sxs cement plug @ top of Penn @ 11,874'. Spot 25 sxs cement plug @ top of Wolfcamp @ 9,572'. Spot 35 sxs cement plug @ top of Delaware @ 5,500'. Spot 25 sxs cement plug @ top of Delaware @ 5,500'. Spot 25 sxs @ bottom of Intermediate @ 4,430'(9-5/8"0D casing). Spot 10 sxs cement @ surface. Install regulation dry hole marker, clean and level location.	Total Depth Drilled	12,096'. Ran 13-3/8"OD 4	18# H-40 casing set @ 7	07' and cemented w/625 sxs
Fill hole w/heavy mud. Spot 25 sxs cement plug @ 12,096' T.D. Spot 25 sxs cement plug @ top of Fenn @ 11,874'. Spot 25 sxs cement plug @ top of Wolfcamp @ 9,572'. Spot 35 sxs cement plug @ base of Bone Springs @ 8,460'. Spot 25 sxs cement plug @ top of Delaware @ 5,500'. Spot 25 sxs cement plug @ top of Delaware @ 5,500'. Spot 25 sxs @ bottom of Intermediate @ 4,430'(9-5/8"OD casing). Spot 10 sxs cement @ surface. Install regulation dry hole marker, clean and level location. 8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Figure	orrediated to Suri.	Ran 9-5/8"OD N-80 40# ca	ising set @ 4430' w/142	O sxs. Circ to surface
Spot 25 sxs cement plug @ 12,096' T.D. Spot 25 sxs cement plug @ top of Penn @ 11,874'. Spot 25 sxs cement plug @ top of Wolfcamp @ 9,572'. Spot 35 sxs cement plug @ base of Bone Springs @ 8,460'. Spot 25 sxs cement plug @ top of Delaware @ 5,500'. Spot 25 sxs @ bottom of Intermediate @ 4,430'(9-5/8"0D casing). Spot 10 sxs cement @ surface. Install regulation dry hole marker, clean and level location. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Engineer PPROVED BY TITLE Engineer DATE DATE	Thorose to: Plug and	Abandon W/cement plugs s	set at the following in	tervals.
Spot 25 sxs cement plug @ top of Penn @ 11,874'. Spot 25 sxs cement plug @ top of Wolfcamp @ 9,572'. Spot 35 sxs cement plug @ top of Bone Springs @ 8,460'. Spot 25 sxs cement plug @ top of Delaware @ 5,500'. Spot 25 sxs @ bottom of Intermediate @ 4,430'(9-5/8"OD casing). Spot 10 sxs cement @ surface. Install regulation dry hole marker, clean and level location. 8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Engineer DATE PAROVED BY TITLE Engineer DATE DATE	till not	e w/neavy mud.		•
Spot 25 sxs cement plug @ top of Wolfcamp @ 9,572'. Spot 35 sxs cement plug @ base of Bone Springs @ 8,460'. Spot 25 sxs cement plug @ top of Delaware @ 5,500'. Spot 25 sxs @ bottom of Intermediate @ 4,430'(9-5/8"OD casing). Spot 10 sxs cement @ surface. Install regulation dry hole marker, clean and level location. 8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Engineer DATE DATE	Spot 25	sxs cement plug 🗇 12,096'	T.D.	
Spot 35 sxs cement plug © base of Bone Springs @ 8,460'. Spot 25 sxs cement plug @ top of Delaware @ 5,500'. Spot 25 sxs @ bottom of Intermediate @ 4,430'(9-5/8"OD casing). Spot 10 sxs cement @ surface. Install regulation dry hole marker, clean and level location. 8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. IGNED PEROVED BY TITLE Engineer DATE DATE	Spot 25	sxs cement plug @ top of	Penn = 11,874.	
Spot 25 sxs cement plug a top of Delaware 5,500'. Spot 25 sxs bottom of Intermediate 4,430'(9-5/8"OD casing). Spot 10 sxs cement surface. Install regulation dry hole marker, clean and level location. 8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Engineer DATE DATE	Spot 25	sxs cement plug 6 top of	Wolfcamp @ 9,572'.	
Spot 25 sxs @ bottom of Intermediate @ 4,430'(9-5/8"OD casing). Spot 10 sxs cement @ surface. Install regulation dry hole marker, clean and level location. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Engineer DATE PPROVED BY TITLE DATE	Spot 35	sxs cement plug C base of	Bone Springs @ 8,460'	•
Spot 10 sxs cement @ surface. Install regulation dry hole marker, clean and level location. 8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Figure Engineer DATE DATE DATE	Spot 25	sxs cement plug @ top of	Delaware @ 5,500'.	
Spot 10 sxs cement @ surface. Install regulation dry hole marker, clean and level location. 8.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Figure Engineer DATE DATE DATE	Spot 25	sxs @ bottom of Intermedi	.ate @ 4,430!(9-5/8"OD (casing).
8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Engineer DATE DATE				
PPROVED BY TITLE Engineer 10-1-68	Install :	regulation dry hole marke	r, clean and level loca	ation.
PPROVED BY TITLE Engineer 10-1-68				
PPROVED BY TITLE Engineer 10-1-68				
PPROVED BY TITLE Engineer 10-1-68				
PPROVED BY TITLE Engineer 10-1-68				
PPROVED BY TITLE Engineer 10-1-68			•	
PPROVED BY TITLE Engineer 10-1-68				
PPROVED BY TITLE Engineer 10-1-68				
PPROVED BY TITLE	8. I hereby certify that the information	on above is true and complete to the best	of my knowledge and belief.	
PPROVED BY TITLE DATE	-/ //			•
PPROVED BY TITLE	IGNED TO SEE	mlyes E	ngineer	10-1-68
DATE				DATE
DATE				
DATE	PPROVED BY	K Come		
				DATE
	//			