CONTINUED BY DEPARTME OF THE INTERIOR CITY WAS AND REPORTS ON WELLS SUREAU OF LAND MANAGEMENT. De not was the four Conference of the Con	November 1000)	UNSTED S		()			
MAR 12 SUNDRY NOTICES AND REPORTS ON WELLS (the not see this torn by proposals to define to be desert or shall be been to a different reservoir. (the not see this torn by proposals to define to be desert or shall be been to a different reservoir. (ARTSAN CEEFF	FORECEIVED BY			(NC verse 400)	5.	NIM TOCCO	AND SERIAL NO.
The synthety Notices And Reports of the property of the prediction of the property of the prop				The state of the cibit	-) 1	15002	
APPROVED BY CONCULTIONS OF APPROVAL, IF ANT: TITLE TITLE APPROVED BY CONCULTIONS OF APPROVAL, IF ANT: TITLE ACCEPTED BY ACCEPTED BY CONCULTIONS OF APPROVAL, IF ANT: TITLE APPROVED BY CONCULTIONS OF APPROVAL, IF ANT: TITLE ACCEPTED BY ACC	MAR 12 SUND	DRY NOTICES AND	D REPORTS C	N WELLS		INDIER, ELECTION	L OR TRIBE MARK
ANTICIPATION OF APPROVAL, IF ANT: APPROVED APPROVAL IN ART IN ART	(Do not use this !	orm for proposals to drill or Use APPLICATION FOR PE	to deepen or plug be ERMIT—" for such pro	ick to a different reservoir. oposals.)			
Paragraph Para					7.	UNIT AGREEMENT NA	ME
Dalton Kincheloe Accordance of Consistence Accordance of Consistence Accordance of Consistence Book of Consist	OF RESTANCE	OTHER					
See previous or explain and in accordance with any State requirements. ### ATTEMPT PO. 15. **ELEVATION (Show whicher or Pt. O. Co.) 16. **PINIS AND POOL, OR WILLCEN WITHOUT POOL OF ATTEMPT PO. 16. **PINIS AND POOL, OR WILLCEN WITHOUT POOL OF ATTEMPT PO. 16. **PINIS AND POOL, OR WILLCEN WITHOUT POOL OF ATTEMPT PO. 16. **PINIS AND POOL, OR WILLCEN WITHOUT POOL OR CONTROL OF ATTEMPT PO. 16. **PINIS AND POOL, OR WILLCEN WITHOUT POOL OF ATTEMPT PO. 16. **PINIS AND POOL, OR WILLCEN WITHOUT POOL OR CONTROL OF ATTEMPT PO. 16. **PINIS AND POOL, OR WILLCEN WITHOUT POOL OR CONTROL OF ATTEMPT PO. 16. **PINIS AND POOL, OR WILLCEN WITHOUT POOL OR CONTROL OF ATTEMPT PO. 16. **PINIS AND POOL, OR WILLCEN WITHOUT POOL OR CONTROL OF ATTEMPT PO. 16. **PINIS AND POOL, OR WILLCEN WITHOUT POOL OR CONTROL					1		
859 Petroleum Bildg, Roswell, NM 88201 Location of the control of		0e 🗸					ral
December of well. (Report location clearly and in accordance with any State requirementa." 890' FNL & 890' FEL of Section 20, 765, R13E FRENITY NO. 13. MAYATIONS (Show whether Nr. Nr. on. etc.) 6797' GR Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SCHEROLD TO ANAL. SCC 20 765 R13E 12. COORTS OF PARTIES Lincoln NM Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data SCHEROLD TRANSPORT FRACTURE TRANSPORT RECORD TRANSPORT ALPRANSPORT RECORD TRANSPORT ALPRANSPORT ALPRAN	-	Dida Dasuali NM	. 00201		9.	WELL NO.	
Bee also space 17 below) 890' FNL & 890' FEL of Section 20, T6S, R13E PREMIT NO. 18. BLAYATHONE (Show whether Nr. Nr. on. etc.) 6797' GR Check Appropriate Box To Indicate Nature of Notice, Report, or Other Dark MODICE OF INTERTION TO: THET WATER SHUT-OFF PRACTURE TRAINERS AND				Itate requirements *	10	PIELD AND POOL O	R WILDCAT
Sec 20 T6S R13E PRAINTY NO. 18. HANATONIN (Show whether Mr. NI. OR. of A) 13. COURTY OR PARISH 14. WATER SHOTONY OF ASSAULT NO. 16. PRAINTY NO. 18. PRAINTY OF ASSAULT NO. 18. PRAINTY NO. 18. PR	See also space 17 below	r.)				· .	
Sec 20 T6S R13E Sec 20 T6S R18 Sec 20 T6S PACE Sec 20 T6S R18 Sec 20 T6S PACE Sec 20 T6S PACE Sec 20 T6S R18 Sec 20 T6S PACE Sex						11. SEC., T., B., M., OR BLE. AND	
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data ROTTERS WITTER SHOPT-OFF	890' FNL & 8	90' FEL of Sectio	n 20, T6S, R	13E		SURVEY OR AREA	•
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data **Notice of Investion to: That with about 5 for the Appropriate Completion to: **THAT WITH BROTTOFF** **PELL OR ALTER CABING** **NOTICE OF INVESTIGATION TO: **PELL OR ALTER CABING** **NOTICE OF INVESTIGATION TO: **NOTICE OR INVESTIGATION TO: **NOTICE OR PLANTS** **NOTICE OR ACTION TO ALTERNATE CABING** **NOTICE OR ACTION							
Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Horics of Invention to: TEST WATER BRUT-OFF PACCUAR THRAT PACCUAR THRAT ALMOOF PLANE CHANGE PLANE AAPPROVED BY CONDITIONS OF APPROVAL, IF ANY: CHANGE PLANE AAPPROVED BY CONDITIONS OF APPROVAL, IF ANY: CHANGE PLANE AAPPROVED BY CONDITIONS OF APPROVAL, IF ANY: CHANGE PLANE CHANGE PLANE CHANGE PLANE AAPPROVED BY CONDITIONS OF APPROVAL, IF ANY: CHANGE PLANE CHANGE PLANE CHANGE PLANE CHANGE PLANE CHANGE PLANE CHANGE PLANE AAPPROVED BY CONDITIONS OF APPROVAL, IF ANY: CHANGE PLANE CHANGE PLANE AAPPROVED BY CONDITIONS OF APPROVAL, IF ANY: CHANGE PLANE CHANGE PLANE AAPPROVED BY CONTRICTION AARCHARIA AAPPROVED BY CONTRICTION AARCHARIA AAPPROVED BY CONTRICTION AAPPROVED BY CONTRICTION C	. PERMIT NO.	15. BLEVATIO		RT, GR, etc.)	12	COUNTY OR PARISH	18. STATE
HOTICS OF INTERPTION TO: TEST WATER SHOT-OFF PRACTURE TRACE OF INTERPTION TO: TEST WATER SHOT-OFF PRACTURE TRACE HEAD SHOOT OS ACIDES MOUTIFLE COMPLETE ADAPADOL CHARGE FLANG CHARG		-	6797' GR			Lincoln	NM NM
THE WATER BECT-OFF PLACTOR TEAT MULTIPLE COMPLETE ADAPTSON COTHER TRACTOR TRACTURE TRACTU		Check Appropriate Bo	ox To Indicate No	ature of Notice, Report,	or Othe	r Data	
PRACTORS TREAT SHOOT OR ACIDELIS LEFARM WILL (Other) CHANGE PLANS CH	·Mo					• •	
PRACTORE TREAT SHOOT OR ACRESS ARABOON* CHANGE FLANG CHANGE FLANGE CHANGE CHANGE FLANGE CHANGE CHANGE FLANGE CHANGE CH	TEST WATER SHUT-OFF	PCLL OR ALTER	CARING	WATER SHUT-OFF		REPAIRING V	WELL
SEPAIR WELL (Other) MOVE IN ROTATY Rig A Set CSG XX (Other) MOVE IN ROTATY RIG A SET CSG XX (Other) MOVE IN ROTATY OF RIGHT SET COMPRETED IN ROTATY RIGHT SET COMPRETED IN MILITIAL SET WILL IN A COMPRETED IN ROTATY RIGHT SET COMPRETED IN RELIGIOUS AND SET COMPRETED IN ROTATY RIGHT SET COMPRETED IN ROTAT	PRACTURE TREAT					•	1
Cother) Consider the content of multiple completion on Recompletion Reports and Log form.) Describe reports of Configurations (Clearly state all pertinent details, and give pertinent dates, including settinated date of starting are proposed when the directionally dribed, give substanted boutions and measured and true vertical depths for all markers and some pertinent to this work.) See previous reports: Drilled to 1,006' with cable tools. Ran 14 jts (543') of 8-5/8" 24# casing, set at 543' - did not cement. 2/21/85 Moved off cable rig. Moved in and Rigged Up Artesia Fishing Tool #1 (rotary rig). Pulled 8-5/8" casing, reamed hole to TD 1006', drilled 124" hole to 1200', Ran 30 jts. (1205") of 8-5/8" 24# casing, set and cemented @ 1194' with 500 sacks Halliburton Lite with 1/4# floseal and 2% CaCl per sk, followed by 200 sacks Class C with 2% CaCl. Plug Down @ 2:15 a.m. 2/28/85. Did not circulate. Ran Temperature Survey, Top of cement @ 575'. One inched at 234' with 200 sacks Class C cement with 2% CaCl. Circulated 10 sacks to surface. Plug down @ 11:00 a.m. 2/28/85. WOC 12 hrs. I bereby pertify that the foregoing is true and correct SIGNED The space for Federal or State office used. APPROVED BY CONDITIONS OF APPROVAL, IF ANT: TITLE ACCEPTED FOR RECORD PETER W. CHESTER	SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZIN	• 🔲	ABANDONMB	MT*
Describe Proposed one Complete to preservors (Clearly state all pertinent details, and give pertinent dates, including settinated date of starting as proposed work. If well is directionally dribed give subsurface locations and measured and true vertical depths for all markers and sones per ment to this work.)* See previous reports: Drilled to 1,006' with cable tools. Ran 14 jts (543') of 8-5/8" 24# casing, set at 543' - did not cement. 2/21/85 Moved off cable rig. Moved in and Rigged Up Artesia Fishing Tool #1 (rotary rig). Pulled 8-5/8" casing, reamed hole to TD 1006', drilled 12½" hole to 1200', Ran 30 jts. (1205") of 8-5/8" 24# casing, set and cemented @ 1194' with 500 sacks Halliburton Lite with 1/4# floseal and 2% CaCl per sk, followed by 200 sacks Class C with 2% CaCl. Plug Down @ 2:15 a.m. 2/28/85. Did not circulate. Ran Temperature Survey, Top of cement @ 575'. One inched at 234' with 200 sacks Class C cement with 2% CaCl. Circulated 10 sacks to surface. Plug down @ 11:00 a.m. 2/28/85. WOC 12 hrs. I bereby pertity that the torregolation true and correct signed for Foderal or State office used APPROVED BY CYDIA space for Foderal or State office used APPROVED BY CONDITIONS OF APPROVAL, IF ANT:	REPAIR WELL	CHANGE PLANS					
See previous reports: Drilled to 1,006' with cable tools. Ran 14 jts (543') of 8-5/8" 24# casing, set at 543' - did not cement. 2/21/85 Moved off cable rig. Moved in and Rigged Up Artesia Fishing Tool #1 (rotary rig). Pulled 8-5/8" casing, reamed hole to TD 1006', drilled 12½" hole to 1200', Ran 30 jts. (1205") of 8-5/8" 24# casing, set and cemented @ 1194' with 500 sacks Halliburton Lite with 1/4# floseal and 2% CaCl per sk, followed by 200 sacks Class C with 2% CaCl. Plug Down @ 2:15 a.m. 2/28/85. Did not circulate. Ran Temperature Survey, Top of cement @ 575'. One inched at 234' with 200 sacks Class C cement with 2% CaCl. Circulated 10 sacks to surface. Plug down @ 11:00 a.m. 2/28/85. WOC 12 hrs. I bereby petity that the foregoing is true and correct survey. Top of cement @ 575'. One inched at 234' with 200 sacks Class C cement with 2% CaCl. Circulated 10 sacks to surface. Plug down @ 11:00 a.m. 2/28/85. WOC 12 hrs.							
See previous reports: Drilled to 1,006' with cable tools. Ran 14 jts (543') of 8-5/8" 24# casing, set at 543' - did not cement. 2/21/85 Moved off cable rig. Moved in and Rigged Up Artesia Fishing Tool #1 (rotary rig). Pulled 8-5/8" casing, reamed hole to TD 1006', drilled 124" hole to 1200', Ran 30 jts. (1205") of 8-5/8" 24# casing, set and cemented @ 1194' with 500 sacks Halliburton Lite with 1/4# floseal and 2% CaCl per sk, followed by 200 sacks Class C with 2% CaCl. Plug Down @ 2:15 a.m. 2/28/85. Did not circulate. Ran Temperature Survey, Top of cement @ 575'. One inched at 234' with 200 sacks Class C cement with 2% CaCl. Circulated 10 sacks to surface. Plug down @ 11:00 a.m. 2/28/85. WOC 12 hrs. I bereby detity that the foregoing is true and correct signed. The provided High State of the foregoing is true and correct signed. Title apple for Federal or State office used. APPROVED BY CONDITIONS OF APPROVAL, IF ANT: TITLE ACCEPTED FOR RECORD PETER W. CHESTER	proposed work. If	OMPLETED OPERATIONS (Clear well is directionally drilled, a					
I hereby certify that the foregoing is true and correct SIGNED (This spece for Federal or State office uses) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: TITLE ACCEPTED FOR RECORD PETER W. CHESTER	(543) 2/21/85 Move	previous reports: ') of 8-5/8" 24# d off cable rig.	Drilled to casing, set a	l,006' with cabl at 543' - did not d Rigged Up Artes	e tool cemen	s. Ran 14 j t. hing Tool #1	its
APPROVED BY CONDITIONS OF APPROVAL, IF ANT: TITLE TITLE TITLE TITLE ACCEPTED FOR RECORD PETER W. CHESTER	2/21/85 Move (rotalla 12 12 12 12 12 12 12 12 12 12 12 12 12	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated	Drilled to casing, set a Moved in and 8-5/8" casing an 30 jts. (500 sacks Hawed by 200 sacks Did not circle inched at 2	1,006' with cablat 543' - did not d Rigged Up Artes ng, reamed hole t 1205") of 8-5/8" alliburton Lite w acks Class C with culate. Ran Temp 234' with 200 sac	e tool cemen ia Fis o TD 10 24# ca ith 17 2% Ca eratur ks Cla	s. Ran 14 j t. hing Tool #1 006', drill sing, set ar 4# floseal a Cl. Plug Do e Survey, T ss C cement	its ed id und own op with
APPROVED BY CONDITIONS OF APPROVAL, IF ANY: TITLE TITLE TITLE TITLE TITLE TITLE ACCEPTED FOR RECORD PETER W. CHESTER	2/21/85 Move (rotalination) 12½" ceme 2% Ca @ 2: of ca 2% Ca	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated	Drilled to casing, set a Moved in and 8-5/8" casing an 30 jts. (500 sacks Hawed by 200 sacks Did not circle inched at 2	1,006' with cablat 543' - did not d Rigged Up Artes ng, reamed hole t 1205") of 8-5/8" alliburton Lite w acks Class C with culate. Ran Temp 234' with 200 sac	e tool cemen ia Fis o TD 10 24# ca ith 17 2% Ca eratur ks Cla	s. Ran 14 j t. hing Tool #1 006', drill sing, set ar 4# floseal a Cl. Plug Do e Survey, T ss C cement	ed and own op with
APPROVED BY	(543 2/21/85 Move (rota 12½" ceme 2% Ca @ 2: of ca 2% Ca	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated	Drilled to casing, set a Moved in and 8-5/8" casing an 30 jts. (500 sacks Hawed by 200 sacks Did not circle inched at 2	1,006' with cablat 543' - did not d Rigged Up Artes ng, reamed hole t 1205") of 8-5/8" alliburton Lite w acks Class C with culate. Ran Temp 234' with 200 sac	e tool cemen ia Fis o TD 10 24# ca ith 17 2% Ca eratur ks Cla	s. Ran 14 j t. hing Tool #1 006', drill sing, set ar 4# floseal a Cl. Plug Do e Survey, T ss C cement	ed nd nd own op with
APPROVED BY	(543 2/21/85 Move (rota 12½" ceme 2% Ca @ 2: of ca 2% Ca	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated	Drilled to casing, set a Moved in and 8-5/8" casing an 30 jts. (500 sacks Hawed by 200 sacks Did not circle inched at 2	1,006' with cablat 543' - did not d Rigged Up Artes ng, reamed hole t 1205") of 8-5/8" alliburton Lite w acks Class C with culate. Ran Temp 234' with 200 sac	e tool cemen ia Fis o TD 10 24# ca ith 17 2% Ca eratur ks Cla	s. Ran 14 j t. hing Tool #1 006', drill sing, set ar 4# floseal a Cl. Plug Do e Survey, T ss C cement	ed nd nd own op with
APPROVED BY	2/21/85 Move (rotalination) 12½" ceme 2% California 0 2: of california	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated	Drilled to casing, set a Moved in and 8-5/8" casing an 30 jts. (500 sacks Hawed by 200 sacks Did not circle inched at 2	1,006' with cablat 543' - did not d Rigged Up Artes ng, reamed hole t 1205") of 8-5/8" alliburton Lite w acks Class C with culate. Ran Temp 234' with 200 sac	e tool cemen ia Fis o TD 10 24# ca ith 17 2% Ca eratur ks Cla	s. Ran 14 j t. hing Tool #1 006', drill sing, set ar 4# floseal a Cl. Plug Do e Survey, T ss C cement	ed nd nd own op with
APPROVED BY	2/21/85 Move (rotall2½" ceme 2% Call 0 2: of call 2% Call	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated	Drilled to casing, set a Moved in and 8-5/8" casing an 30 jts. (500 sacks Hawed by 200 sacks Did not circle inched at 2	1,006' with cablat 543' - did not d Rigged Up Artes ng, reamed hole t 1205") of 8-5/8" alliburton Lite w acks Class C with culate. Ran Temp 234' with 200 sac	e tool cemen ia Fis o TD 10 24# ca ith 17 2% Ca eratur ks Cla	s. Ran 14 j t. hing Tool #1 006', drill sing, set ar 4# floseal a Cl. Plug Do e Survey, T ss C cement	ed and own op with
APPROVED BY	2/21/85 Move (rotall2½" ceme 2% Call 0 2: of call 2% Call	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated	Drilled to casing, set a Moved in and 8-5/8" casing an 30 jts. (500 sacks Hawed by 200 sacks Did not circle inched at 2	1,006' with cablat 543' - did not d Rigged Up Artes ng, reamed hole t 1205") of 8-5/8" alliburton Lite w acks Class C with culate. Ran Temp 234' with 200 sac	e tool cemen ia Fis o TD 10 24# ca ith 17 2% Ca eratur ks Cla	s. Ran 14 j t. hing Tool #1 006', drill sing, set ar 4# floseal a Cl. Plug Do e Survey, T ss C cement	ed and own op with
APPROVED BY	(543 2/21/85 Move (rota 12½" ceme 2% Ca @ 2: of ca 2% Ca	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated	Drilled to casing, set a Moved in and 8-5/8" casing an 30 jts. (500 sacks Hawed by 200 sacks Did not circle inched at 2	1,006' with cablat 543' - did not d Rigged Up Artes ng, reamed hole t 1205") of 8-5/8" alliburton Lite w acks Class C with culate. Ran Temp 234' with 200 sac	e tool cemen ia Fis o TD 10 24# ca ith 17 2% Ca eratur ks Cla	s. Ran 14 j t. hing Tool #1 006', drill sing, set ar 4# floseal a Cl. Plug Do e Survey, T ss C cement	ed nd nd own op with
(This space for Foderal or State office uses) APPROVED BY	2/21/85 Move (rotalination) 12½" ceme 2% Ca @ 2: of ca 2% Ca	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated	Drilled to casing, set a Moved in and 8-5/8" casing an 30 jts. (500 sacks Hawed by 200 sacks Did not circle inched at 2	1,006' with cablat 543' - did not d Rigged Up Artes ng, reamed hole t 1205") of 8-5/8" alliburton Lite w acks Class C with culate. Ran Temp 234' with 200 sac	e tool cemen ia Fis o TD 10 24# ca ith 17 2% Ca eratur ks Cla	s. Ran 14 j t. hing Tool #1 006', drill sing, set ar 4# floseal a Cl. Plug Do e Survey, T ss C cement	ed nd nd own op with
APPROVED BY TITLE ACCEPTED FOR RECORD PETER W. CHESTER	(543 2/21/85 Move (rotalination) 12al" cement 2% Co 0 2: of co 2% Co WOC	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated 12 hrs.	Drilled to casing, set a Moved in an 8-5/8" casing an 30 jts. (500 sacks Howed by 200 sacks do sacks to sacks to set	l,006' with cablat 543' - did not described at 543' - did not described at 543' - did not described at 543' of 8-5/8" alliburton Lite wacks Class C with culate. Ran Temp 234' with 200 sac surface. Plug do	e tool: cemen ia Fisl o TD 10 24# ca: ith 1/ 2% Ca eratur ks Cla wn @ 1	s. Ran 14 j t. hing Tool #1 206', drill sing, set an 4# floseal a Cl. Plug Do e Survey, T ss C cement 1:00 a.m. 2/	ed and and own op with 28/85.
APPROVED BY	(543) 2/21/85 Move (rotalization (rotalization) 124" cemen 2% Can a confidence (rotalization) 2% Can a confidence (rotalization) WOC	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated 12 hrs.	Drilled to casing, set a Moved in an 8-5/8" casing an 30 jts. (500 sacks Howed by 200 sacks do sacks to sacks to set	l,006' with cablat 543' - did not described at 543' - did not described at 543' - did not described at 543' of 8-5/8" alliburton Lite wacks Class C with culate. Ran Temp 234' with 200 sac surface. Plug do	e tool: cemen ia Fisl o TD 10 24# ca: ith 1/ 2% Ca eratur ks Cla wn @ 1	s. Ran 14 j t. hing Tool #1 2006', drill sing, set an 4# floseal a Cl. Plug Do e Survey, T ss C cement 1:00 a.m. 2/	ed and and own op with 28/85.
CONDITIONS OF APPROVAL, IF ANY: PETER W. CHESTER	(543) 2/21/85 Move (rotalization (rotalizati	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated 12 hrs.	Drilled to casing, set a Moved in an 8-5/8" casing an 30 jts. (500 sacks Howed by 200 sacks do sacks to sacks to set	l,006' with cablat 543' - did not described at 543' - did not described at 543' - did not described at 543' of 8-5/8" alliburton Lite wacks Class C with culate. Ran Temp 234' with 200 sac surface. Plug do	e tool: cemen ia Fisl o TD 10 24# ca: ith 1/ 2% Ca eratur ks Cla wn @ 1	s. Ran 14 j t. hing Tool #1 2006', drill sing, set an 4# floseal a Cl. Plug Do e Survey, T ss C cement 1:00 a.m. 2/	ed and and own op with 28/85.
PETER W. CHESTER	(543 2/21/85 Move (rotalization for the common formula for the common for the com	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated 12 hrs.	Drilled to casing, set a Moved in an 8-5/8" casing an 30 jts. (500 sacks Howed by 200 sacks do sacks to sacks to set	l,006' with cablat 543' - did not described at 543' - did not described at 543' - did not described at 543' of 8-5/8" alliburton Lite wacks Class C with culate. Ran Temp 234' with 200 sac surface. Plug do	e tool: cemen ia Fisl o TD 10 24# ca: ith 1/ 2% Ca eratur ks Cla wn @ 1	s. Ran 14 j t. hing Tool #1 2006', drill sing, set an 4# floseal a Cl. Plug Do e Survey, T ss C cement 1:00 a.m. 2/	ed and and own op with 28/85.
*See Instructions on Reverse Side MAD R 1995	(543 2/21/85 Moved (rotalization of columns) (Protection of columns) (Protection of columns) (This space for Federal Approved by	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated 12 hrs.	Drilled to casing, set a Moved in an 8-5/8" casing an 30 jts. (500 sacks Howed by 200 sacks do so the control of the control	l,006' with cablat 543' - did not described at 543' - did not described at 543' - did not described at 543' of 8-5/8" alliburton Lite wacks Class C with culate. Ran Temp 234' with 200 sac surface. Plug do	e tool: cemen ia Fisl o TD 10 24# car ith 1/2% Car erature ks Cla wn @ 1	s. Ran 14 jt. hing Tool #1 006', drill sing, set ar 4# floseal a Cl. Plug Do e Survey, T ss C cement 1:00 a.m. 2/	ed and and own op with 28/85.
*See Instructions on Reverse Side MAD 8 1995	(543 2/21/85 Moved (rotalization) 1 hereby certify that the WOC I hereby certify that the BIGNED (This space for Federal Approved BY	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated 12 hrs.	Drilled to casing, set a Moved in an 8-5/8" casing an 30 jts. (500 sacks Howed by 200 sacks do so the control of the control	l,006' with cablat 543' - did not described at 543' - did not described at 543' - did not described at 543' of 8-5/8" alliburton Lite wacks Class C with culate. Ran Temp 234' with 200 sac surface. Plug do	e tool: cemen ia Fisl o TD 10 24# car ith 1/2% Car erature ks Cla wn @ 1	s. Ran 14 jt. hing Tool #1 006', drill sing, set ar 4# floseal a Cl. Plug Do e Survey, T ss C cement 1:00 a.m. 2/	ed and and own op with 28/85.
	(543 2/21/85 Moved (rotalization) 1 hereby certify that the WOC I hereby certify that the BIGNED (This space for Federal Approved BY	previous reports: ') of 8-5/8" 24# d off cable rig. ary rig). Pulled hole to 1200', R nted @ 1194' with aCl per sk, follo 15 a.m. 2/28/85. ement @ 575'. On aCl. Circulated 12 hrs.	Drilled to casing, set a Moved in an 8-5/8" casing an 30 jts. (500 sacks Howed by 200 sacks do so the control of the control	l,006' with cablat 543' - did not described at 543' - did not described at 543' - did not described at 543' of 8-5/8" alliburton Lite wacks Class C with culate. Ran Temp 234' with 200 sac surface. Plug do	e tool: cemen ia Fisl o TD 10 24# car ith 1/2% Car erature ks Cla wn @ 1	s. Ran 14 jt. hing Tool #1 006', drill sing, set ar 4# floseal a Cl. Plug Do e Survey, T ss C cement 1:00 a.m. 2/	ed and and own op with 28/85.

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of United States any false, fictitious or fraudulent statements or representations as to any matter than the resource AREA ROSWELL RESOURCE AREA