abmit 3 Copies > Appropriate istrict Office	State of Ne Energy, Minerals and Nati		Form C-103 61 Revised 1-1-89
DISTRICT I CO. Box 1980, Hobbs, NM 88240		x 2088 RECEIVED	WELL API NO. 30-015-20128
NSTRICT II O. Drawer DD, Artesia, NM 88210	Santa Fe, New Me	exico 87504-2088	5. Indicate Type of Lease STATE FEE X
DISTRICT III 000 Rio Brazos Rd., Aztec, NM 874	10	APR 2 (90	6. State Oil & Gas Lease No.
(DO NOT USE THIS FORM FOR DIFFERENT R	OTICES AND REPORTS ON PROPOSALS TO DRILL OR TO DE ESERVOIR. USE "APPLICATION FO IM C-101) FOR SUCH PROPOSALS	EPEN OR BLAG BACKETO A	7. Lease Name or Unit Agreement Name
Type of Well: OL GAS WELL WELL		RE-ENTRY	Carl TP Com
Name of Operator YATES PETROLEUM COR		· · · · · · · · · · · · · · · · · · ·	8. Well No. 2
Address of Operator 105 South 4th St.,			9. Pool name or Wildcat Wildcat Morrow
. Well Location Unit LetterK :	1650 Feet From The South	Line and222	20 Feet From The West Line
Section 22	Township 20S	Range 24E	NMPM Eddy County
		whether DF, RKB, RT, GR, etc.) 695' GR	
	ck Appropriate Box to Indi INTENTION TO:	SU	BSEQUENT REPORT OF:
NOTICE OF ERFORM REMEDIAL WORK		SU REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Re-ent	BSEQUENT REPORT OF: ALTERING CASING ALTERING CASING AG OPNS. XX PLUG AND ABANDONMENT CEMENT JOB try, set production casing X
NOTICE OF ERFORM REMEDIAL WORK	INTENTION TO: PLUG AND ABANDON CHANGE PLANS Operations (Clearly state all pertinent descented)	SUI REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND O OTHER: Re-ent perfo etails, and give pertinent dates, inc	BSEQUENT REPORT OF: ALTERING CASING ALTERING CASING ALTERING CASING ALTERING CASING ALTERING CASING ALTERING AND ABANDONMENT CEMENT JOB CEMENT
NOTICE OF ERFORM REMEDIAL WORK	INTENTION TO: PLUG AND ABANDON CHANGE PLANS CHANGE Change Chan	SU REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Re-ent perfor etails, and give pertinent dates, inco on fill at 410'. Tag cement at 179 lled and cleaned o WOC. Tagged cer clean. Spotted 10 Drilled to 9318 -5450'. Ran freep and 15.5# casing a J-55 and 17 jts 1 DV tool set 4984' 1 in w/560 sx Class 15.6). PD 8:30 PM	BSEQUENT REPORT OF: ALTERING CASING NG OPNS. XX PLUG AND ABANDONMENT CEMENT JOB try, set production casing orate. treat Cleaned out to 510'. Cemented '. Tested squeeze perforations ut to 8-5/8" shoe plug to 970'. ment at 631'. Cleaned out to 748' 0 sx plug at 750'. WOC. Squeeze '. Circulated hole. Logged from oint. Found tight spot below as follows: 18 jts 17# N-80, 44 j .7# N-80, casing landed 9295'. Gu . Cemented in two stages as follo as H + 5#/sx Salt + .4% Hald-22, . 1 3-16-90. Did not circulate ceme
NOTICE OF ERFORM REMEDIAL WORK EMPORARILY ABANDON ULL OR ALTER CASING THER: 12. Describe Proposed or Completed work) SEE RULE 1103. 2-17-90. Moved in a perforations 450-46 to 500 psi, lost 40 Tagged up. Spotted and went down to 83 to 500 psi. Tag ce 9204' to surface. 5885'. Recovered a 3-16-90. TD 9313'. 17# N-80, 117 jts I shoe set 9295', flo 1/4/sx Flocele (yie CFR-3 + 5#/sx Gilso	INTENTION TO: PLUG AND ABANDON CHANGE PLANS CHANGE PLANS CHANGE PLANS Change dup. Tagged Operations (Clearly state all periment of nd rigged up. Tagged 0' w/120 sx Class C. 0 psi in 10 min. Dri 75 sx cement at 748' 6'. Circulated hole ment with bit at 453' Had restriction 5445' 11 of fish (10 days). Ran 220 joints 17# 5.5# J-55, 24 jts 17# 25.5# J-55, 24 jts 17# 24 hrs. Stage II - 58 st gue and complete to the best of my knowledge	SU REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND G CASING TEST AND G OTHER: Re-ent perfo etails, and give pertinent dates, inc on fill at 410'. Tag cement at 179 11ed and cleaned o . WOC. Tagged ce clean. Spotted 10 . Drilled to 9318 -5450'. Ran freep and 15.5# casing a J-55 and 17 jts 1 DV tool set 4984' 1 in w/560 sx Class 15.6). PD 8:30 PM 30 sx Lite C + 1/4# Modge and belief.	BSEQUENT REPORT OF: ALTERING CASING NG OPNS. XX PLUG AND ABANDONMENT CEMENT JOB try, set production casing prate. treat Cleaned out to 510'. Cemented '. Tested squeeze perforations ut to 8-5/8" shoe plug to 970'. ment at 631'. Cleaned out to 748' 0 sx plug at 750'. WOC. Squeeze '. Circulated hole. Logged from oint. Found tight spot below as follows: 18 jts 17# N-80, 44 j 7# N-80, casing landed 9295'. Gu . Cemented in two stages as follo as H + 5#/sx Salt + .4% Hald-22, . 13-16-90. Did not circulate ceme /sx Flocele + 5#/sx Gilsonite (continued)
NOTICE OF ERFORM REMEDIAL WORK EMPORARILY ABANDON ULL OR ALTER CASING THER: 12. Describe Proposed or Completed work) SEE RULE 1103. 2-17-90. Moved in a perforations 450-466 to 500 psi, lost 400 Tagged up. Spotted and went down to 833 to 500 psi. Tag ce 9204' to surface. 5885'. Recovered a 3-16-90. TD 9313'. 17# N-80, 117 jts I shoe set 9295', flo 1/4/sx Flocele (yie CFR-3 + 5#/sx Gilso Circulated DV tool I hereby certify that the information above SHONATURE	INTENTION TO: PLUG AND ABANDON CHANGE PLANS CHANGE PLANS Changed up. Tagged Operations (Clearly state all pertinent of nd rigged up. Tagged 0' w/120 sx Class C. 0 psi in 10 min. Dri 75 sx cement at 748' 6'. Circulated hole ment with bit at 453' Had restriction 5445' 11 of fish (10 days). Ran 220 joints 17# 5.5# J-55, 24 jts 17# 5.5# J-55, 24 jts 17# 5.5# J-55, 24 jts 17# 5.5# J-55, 24 jts 17# Dat collar set 9251'. eld 1.8, wt 13.0). Tai onite (yield 1.18, wt 4 hrs. Stage II - 58 s is flue and complete to the best of my known Date Market	SU REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND C OTHER: Re-ent performant tails, and give pertiment dates, income on fill at 410'. Tag cement at 179 lled and cleaned o . WOC. Tagged cer clean. Spotted 10 . Drilled to 9318 -5450'. Ran freep and 15.5# casing a J-55 and 17 jts 1 DV tool set 4984' 1 in w/560 sx Class 15.6). PD 8:30 PM 30 sx Lite C + 1/4#	BSEQUENT REPORT OF: ALTERING CASING NG OPNS. XX PLUG AND ABANDONMENT CEMENT JOB try, set production casing try, set production casing orate. treat Cleaned out to 510'. Cemented '. Tested squeeze perforations ut to 8-5/8" shoe plug to 970'. ment at 631'. Cleaned out to 748' 0 sx plug at 750'. WOC. Squeeze '. Circulated hole. Logged from ooint. Found tight spot below as follows: 18 jts 17# N-80, 44 j .7# N-80, casing landed 9295'. Gu . Cemented in two stages as follo as H + 5#/sx Salt + .4% Hald-22, . 1 3-16-90. Did not circulate ceme /sx Flocele + 5#/sx Gilsonite (continued) Supervisor DATE 3-29-90
NOTICE OF ERFORM REMEDIAL WORK EMPORARILY ABANDON ULL OR ALTER CASING THER: 12. Describe Proposed or Completed work) SEE RULE 1103. 2-17-90. Moved in a perforations 450-466 to 500 psi, lost 400 Tagged up. Spotted and went down to 833 to 500 psi. Tag ce 9204' to surface. 5885'. Recovered a 3-16-90. TD 9313'. 17# N-80, 117 jts I shoe set 9295', flo 1/4/sx Flocele (yie CFR-3 + 5#/sx Gilso Circulated DV tool I hereby certify that the information above SHONATURE	INTENTION TO: PLUG AND ABANDON CHANGE PLANS CHANGE PLANS CHANGE PLANS Change dup. Tagged Operations (Clearly state all periment of nd rigged up. Tagged 0' w/120 sx Class C. 0 psi in 10 min. Dri 75 sx cement at 748' 6'. Circulated hole ment with bit at 453' Had restriction 5445' 11 of fish (10 days). Ran 220 joints 17# 5.5# J-55, 24 jts 17# 25.5# J-55, 24 jts 17# 24 hrs. Stage II - 58 st gue and complete to the best of my knowledge	SU REMEDIAL WORK COMMENCE DRILLIN CASING TEST AND G CASING TEST AND G OTHER: Re-ent perfo etails, and give pertinent dates, inc on fill at 410'. Tag cement at 179 11ed and cleaned o . WOC. Tagged ce clean. Spotted 10 . Drilled to 9318 -5450'. Ran freep and 15.5# casing a J-55 and 17 jts 1 DV tool set 4984' 1 in w/560 sx Class 15.6). PD 8:30 PM 30 sx Lite C + 1/4# Modge and belief.	BSEQUENT REPORT OF: ALTERING CASING NG OPNS. XX PLUG AND ABANDONMENT CEMENT JOB try, set production casing try, set production casing orate, treat cluding estimated date of starting any proposed Cleaned out to 510'. Cemented '. Tested squeeze perforations ut to 8-5/8" shoe plug to 970'. ment at 631'. Cleaned out to 748' 0 sx plug at 750'. WOC. Squeeze '. Circulated hole. Logged from oint. Found tight spot below is follows: 18 jts 17# N-80, 44 j 7# N-80, casing landed 9295'. Gu . Cemented in two stages as follo is H + 5#/sx Salt + .4% Hald-22, . 1 3-16-90. Did not circulate ceme /sx Flocele + 5#/sx Gilsonite (continued)