			Form approved. Budget Bureau No. 1004-0135
rm 3160-5 ovember 1983)	UNITED STATES	SUBMER IN TE	Expires August 31, 1985 C 5. LEASE DESIGNATION AND BERIAL NO.
ormerly 9-331) DEPA	RTMEN. OF THE INTER	(IOR verse sige)	NM-2538
BL	JREAU OF LAND MANAGEMEN		6. IF INDIAN, ALLOTTER OR TRIBE NAME
(Do not use this form for Use "Al	NOTICES AND REPORTS proposals to drill or to deepen or plug PPLICATION FOR PERMIT-" for such	ON WELLS back to a different reservoir. proposais.)	
0112 FC7 GAR	HIR	RECEIVED	7. UNIT AGREEMENT NAME
NAME OF OPERATOR		FEB 1 3 1992	8. PARM OR LEASE NAME
Yates Energy Cor	poration		Prickly Pear Federal
ADDRESS OF OPERATOR		O. C. D.	9. WELL NO.
P. O. Box 2332	Roswell, New Mexico 882	202-2323-14 OFF	2
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)		10. FIELD AND POOL, OR WILDCAT Shugart Y-SR-Q-G	
At surface			11. SBC., T., B., M., OR BLK. AND
2310' FNL & 790'	FWT.		SURVET OR AREA
2510 INL 0 750			Sec. 12 T18S R31E
PERMIT NO.	15. ELEVATIONS (Show whether	DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
30-015-26641	3757.7 GR		Eddy NM
/ L_	ck Appropriate Box To Indicate	Nature of Natice Paratt of	Other Data
	•••		QUENT REPORT OF :
NOTICE 0	F INTENTION TO:	BUBBE	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON* Change plans	SHOOTING OR ACIDIZING (Other)	
REPAIR WELL			
(Other)	TED OPERATIONS (Clearly state all pertin directionally drilled, give subsurface lo	Completion or Recom	s of multiple completion on Well pletion Beport and Log form.) a, including estimated date of starting an cal depths for all markers and gones perti
(Other) DESCRIBE PROPOSED OR COMPLE proposed work. If well is	 directionally drilled. give subsurface to 1. Set a CIBP @ 415 2. Circulate hole w 3. Spotted a 100' p 4. Spotted a 50' p1 5. Cut csg 36" belo dry hole marker 	or Recound ent details, and give pertiment date cations and measured and true vertion ith 70 bbls 9.0# gal m lug (7 sxs. cement) fro w ground level, welded on stub.	pletion Beport and Log form.) a, including estimated date of starting an cal depths for all markers and gones perti- nud. com 440' to 340'. om 50' to surface. d a steel plate and
(Other) DESCRIBE PROPOSED OR COMPLE proposed work. If well is	 directionally drilled. give subsurface to 1. Set a CIBP @ 415 2. Circulate hole w 3. Spotted a 100' p 4. Spotted a 50' pl 5. Cut csg 36" belo dry hole marker 6. Cleaned location 	or Recoun- ent details, and give pertiment date cations and measured and true verti- ith 70 bbls 9.0# gal m lug (7 sxs. cement) fro w ground level, welded on stub. and cut off rig anche	pletion Beport and Log form.) a including estimated date of starting an cal depths for all markers and somes perti- nud. com 440' to 340'. om 50' to surface. I a steel plate and ors.
(Other) DESCRIBE PROPOSED OR COMPLE proposed work. If well is	 directionally drilled. give subsurface to 1. Set a CIBP @ 415 2. Circulate hole w 3. Spotted a 100' p 4. Spotted a 50' pl 5. Cut csg 36" belo dry hole marker 6. Cleaned location 	0' and dumped 35' ceme ith details and give pertinent date cations and measured and true verti ith 70 bbls 9.0# gal m lug (7 sxs. cement) fr ug (5 sxs. cement) fro w ground level, welded on stub. and cut off rig ancho marker, cut off guyl:	pletion Beport and Log form.) a including estimated date of starting an cal depths for all markers and gones perti- nud. com 440' to 340'. om 50' to surface. I a steel plate and ors.
(Other) DESCRIBE PROPOSED OR COMPLE proposed work. If well is	 directionally drilled, give subsurface to 1. Set a CIBP @ 415 2. Circulate hole w 3. Spotted a 100' p 4. Spotted a 50' pl 5. Cut csg 36" belo dry hole marker 6. Cleaned location 7. Weld on dry hole pulling unit, cl 	0' and dumped 35' ceme ith details and give pertinent date cations and measured and true verti ith 70 bbls 9.0# gal m lug (7 sxs. cement) fr ug (5 sxs. cement) fro w ground level, welded on stub. and cut off rig ancho marker, cut off guyl:	pletion Beport and Log form.) a including estimated date of starting an cal depths for all markers and gones perti- mud. com 440' to 340'. om 50' to surface. I a steel plate and ors. ine anchors, rig down
(Other) DESCRIBE PROPOSED OR COMPLE proposed work. If well is	 directionally drilled, give subsurface to 1. Set a CIBP @ 415 2. Circulate hole w 3. Spotted a 100' p 4. Spotted a 50' pl 5. Cut csg 36" belo dry hole marker 6. Cleaned location 7. Weld on dry hole pulling unit, cl 	0' and dumped 35' ceme ith 70 bbls 9.0# gal n lug (7 sxs. cement) fro w ground level, welded on stub. and cut off rig ancho marker, cut off guyl: ean location.	pletion Beport and Log form.) a including estimated date of starting an cal depths for all markers and gones perti- mud. com 440' to 340'. om 50' to surface. I a steel plate and ors. ine anchors, rig down
(Other) DESCRIBE PROPOSED OR COMPLE proposed work. If well is	 directionally drilled, give subsurface to 1. Set a CIBP @ 415 2. Circulate hole w 3. Spotted a 100' p 4. Spotted a 50' pl 5. Cut csg 36" belo dry hole marker 6. Cleaned location 7. Weld on dry hole pulling unit, cl 	0' and dumped 35' ceme ith 70 bbls 9.0# gal n lug (7 sxs. cement) fro w ground level, welded on stub. and cut off rig ancho marker, cut off guyl: ean location.	pletion Beport and Log form.) a including estimated date of starting an cal depths for all markers and gones perti- mud. com 440' to 340'. om 50' to surface. I a steel plate and ors. ine anchors, rig down
(Other) DESCRIBE PROPOSED OR COMPLE proposed work. If well is	 directionally drilled, give subsurface to 1. Set a CIBP @ 415 2. Circulate hole w 3. Spotted a 100' p 4. Spotted a 50' pl 5. Cut csg 36" belo dry hole marker 6. Cleaned location 7. Weld on dry hole pulling unit, cl Well Plugged and 	Completion or Recount ent details and give pertinent date cations and measured and true verting ith 70 bbls 9.0# gal m lug (7 sxs. cement) from w ground level, welded on stub. and cut off rig ancho marker, cut off guyl: ean location.	pletion Beport and Log form.) a including estimated date of starting an cal depths for all markers and gones perti- nud. com 440' to 340'. om 50' to surface. d a steel plate and ors. ine anchors, rig down Pat JD-2 2-14-92
(Other) DESCRIBE PROPOSED OR COMPLE proposed work. If well is	 directionally drilled, give subsurface to 1. Set a CIBP @ 415 2. Circulate hole w 3. Spotted a 100' p 4. Spotted a 50' pl 5. Cut csg 36" belo dry hole marker 6. Cleaned location 7. Weld on dry hole pulling unit, cl Well Plugged and 	o' and dumped 35' ceme ith details and give pertiment date cations and measured and true verti ith 70 bbls 9.0# gal m lug (7 sxs. cement) fro w ground level, welded on stub. and cut off rig ancho marker, cut off guyl: ean location.	pletion Beport and Log form.) a including estimated date of starting any cal depths for all markers and somes perti- nud. com 440' to 340'. om 50' to surface. I a steel plate and ors.
(Other) DESCRIBE PROPOSED OR COMPLE proposed work. If well is nent to this work.)*	 directionally drilled. give subsurface to 1. Set a CIBP @ 415 2. Circulate hole w 3. Spotted a 100' p 4. Spotted a 50' pl 5. Cut csg 36" belo dry hole marker 6. Cleaned location 7. Weld on dry hole pulling unit, cl Well Plugged and <i>K</i> _{ive} : Liability surface re	Completion or Recoun- ent details, and give pertinent date cations and measured and true verti- ith 70 bbls 9.0# gal m lug (7 sxs. cement) fro w ground level, welded on stub. and cut off rig ancho marker, cut off guyl: ean location. Abondoned 01/20/92.	pletion Beport and Log form.) a including estimated date of starting and cal depths for all markers and gones perti- nud. com 440' to 340'. om 50' to surface. I a steel plate and ors. ine anchors, rig down Pat JD-2 2-14-92 $P \neq H$
(Other) DESCRIBE PROPOSED OR COMPLE proposed work. If well is nent to this work.)*	 directionally drilled, give subsurface to 1. Set a CIBP @ 415 2. Circulate hole w 3. Spotted a 100' p 4. Spotted a 50' pl 5. Cut csg 36" belo dry hole marker 6. Cleaned location 7. Weld on dry hole pulling unit, cl Well Plugged and Applied and	Completion or Recoun- ent details, and give pertinent date cations and measured and true verti- ith 70 bbls 9.0# gal m lug (7 sxs. cement) fro w ground level, welded on stub. and cut off rig ancho marker, cut off guyl: ean location. Abondoned 01/20/92.	pletion Beport and Log form.) a including estimated date of starting any cal depths for all markers and gones perti- nud. com 440' to 340'. om 50' to surface. d a steel plate and ors. ine anchors, rig down Pat JD-2 2-14-92

*See Instructions on Reverse Side

.

Title 18 U.S.C. Section 1001, makes it a crime tor any person knowingly and willfully to make to any department or agency of the United States any faise, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.