to Appropriate District Office

## State of New Mexico Energy, Minerals and Natural Resources Department

**DISTRICT 1** 

CONDITIONS OF APPROVAL, IF ANY:

## OIL CONSERVATION DIVISION WELL APINO

F.O. BOX 1980, HODOS, NM 88240	P.O. B	ox 2088	CEIVED	20 015 2	/ 9.00	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210		Santa Fe, New Mexico 8750		30-015-24809  5. Indicate Type of Lesse		
DISTRICT III			OCT 23 '89	5. Indicate type of	STATE	FEE
1000 Rio Brazos Rd., Azzec, NM 87410	1		001 27 03	6. State Oil & Ga	Lease No.	
		<del></del>	<del> </del>	J.G953	: ////////////////////////////////////	mm
SUNDRY NO (DO NOT USE THIS FORM FOR PI	TICES AND REPORTS OF	N WELLS	ARTESIA, OFFICE			
DIFFERENT RES	ERVOIR. USE "APPLICATION F	OR PERMIT		7. Lease Name or	Unit Agreement Nam	e
1. Type of Well:	C-101) FOR SUCH PROPOSALS	<u>s.)                                      </u>		Gulf S	tate	
OF GYZ	OTHER					
2. Name of Operator				8. Well No.	· .	
Beach Exploration,  3. Address of Operator	Inc.			9. Pool name or V		
• •	Suite 200 Midland, 1	Texas 7	9701	l .	Jackson, SR	ON CR SA
4. Well Location	Julie 200 Illuland,	rendo /	3701	Grayudig	Jackson , DK	ZN 5GD 5 DA ,
Unit LetterK :2	310 Feet From The Sout	th	Line and 1650	Feet From	The West	Line
Section 9	Township 17S	Range	29E	nmpm E	ddy	County
	10. Elevation (Show t		KB, RT, GR, etc.)			
	3582.6 (		C31 7		ŽIIIIIIIII	
	Appropriate Box to Indi	icate Natui		_		
NOTICE OF IN	ITENTION TO:	_	SUB	SEQUENT R	EPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REA	MEDIAL WORK		ALTERING CASING	3 <u> </u>
TEMPORARILY ABANDON	CHANGE PLANS		MMENCE DRILLING	OPNS.	PLUG AND ABANT	ONMENT X
PULL OR ALTER CASING CASING TEST AND CEI				MENT JOB		
OTHER:			(ER:			
10 Possible Provide Co. 1 and Co.						
12. Describe Proposed or Completed Ope worth SEE RULE 1103.	tasons (Clearty state all pertinent at	nous, and give	pertinent dales, inclui	ling estimated date of	starting any propose	4
MIRU , pulled pump	and rods, pulled on	ut of ho	le w/tbg. R	an in hole	with	
opened ended the to						
9-26-89	o 2400'.			1 1 10 0		
9-26-89 RU HOWCO, spotted	o 2400'. Plug #1 - 25 Sxs Pr	rem Plus	@2400', pul			
9-26-89 RU HOWCO, spotted ran wireline with 1	o 2400'. Plug #1 - 25 Sxs Pi lead weight to 2485'	rem Plus ', no cen	@2400', pul ment, ran tb	g to 2280'.	Spotted Pi	lug #2,
9-26-89 RU HOWCO, spotted ran wireline with 1 25 Sxs Prem Plus,	o 2400'.  Plug #1 - 25 Sxs Price Pri	rem Plus ', no cer ited 2 h	@2400', pul ment, ran th rs, tagged t	g to 2280'. op of cemen	Spotted P t @2100'. R	lug #2, an
9-26-89 RU HOWCO, spotted ran wireline with 1 25 Sxs Prem Plus, tbg in hole to top	o 2400'. Plug #1 - 25 Sxs Pi lead weight to 2485'	rem Plus ', no cer ited 2 h hole wit	@2400', pul ment, ran tb rs, tagged t h mud laden	g to 2280'. op of cemen fluid. LD	Spotted P. t @2100'. Rattbg. Ran tb	lug #2, an 3.
9-26-89 RU HOWCO, spotted ran wireline with 125 Sxs Prem Plus, tbg in hole to top out of rig to 750' in hole. Circulate	Plug #1 - 25 Sxs Prilead weight to 2485' pulled 10 stds, was of cement, loaded 1, spotted Plug #3, ied Plug #4, 125' to	rem Plus ', no cer ited 2 h hole wit from 750 surface	@2400', pulment, ran the rs, tagged the mud laden ' - 330'. I with 10 sxs	g to 2280'. op of cemen fluid. LD D 20 jts. t . Well plu	Spotted Pit @2100'. Ratbg. Ran tbbbg. Left 4 gged. Dry	lug #2, an 3.
9-26-89 RU HOWCO, spotted ran wireline with 125 Sxs Prem Plus, tbg in hole to top out of rig to 750' in hole. Circulate	Plug #1 - 25 Sxs Prilead weight to 2485' pulled 10 stds, was of cement, loaded h, spotted Plug #3, i	rem Plus ', no cer ited 2 h hole wit from 750 surface	@2400', pulment, ran the rs, tagged the mud laden ' - 330'. I with 10 sxs	g to 2280'. op of cemen fluid. LD D 20 jts. t . Well plu	Spotted P. t @2100'. Ratbg. Ran tbgbg. Left 4 gged. Dry	lug #2, an g. jts.
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9-26-89 RU HOWCO, spotted ran wireline with 125 Sxs Prem Plus, tbg in hole to top out of rig to 750' in hole. Circulate hole marker set on	Plug #1 - 25 Sxs Prilead weight to 2485 pulled 10 stds, was of cement, loaded 1, spotted Plug #3, ited Plug #4, 125' to 9-27-89, location was	rem Plus ', no cer ited 2 h hole wit from 750 surface was clear	@2400', pulment, ran the rs, tagged the mud laden ' - 330'. I with 10 sxs	g to 2280'. op of cemen fluid. LD D 20 jts. t . Well plu	Spotted P. t @2100'. Ra tbg. Ran tb bg. Left 4 gged. Dry ris.  Past 10-3-	lug #2, an 3. jts.  \( \overline{\pi} 0 - 2 \) \( \overline{\pi} 7 - 89 \) \( \overline{\pi} H \)
9-26-89 RU HOWCO, spotted ran wireline with 25 Sxs Prem Plus, tbg in hole to top out of rig to 750' in hole. Circulate hole marker set on	Plug #1 - 25 Sxs Prilead weight to 2485 pulled 10 stds, was of cement, loaded h, spotted Plug #3, ded Plug #4, 125' to 9-27-89, location were and compliants the best of my knowledge.	rem Plus ', no cer ited 2 h hole wit from 750 surface was clear	@2400', pulment, ran the rs, tagged the mud laden ' - 330'. I with 10 sxsued of any t	g to 2280'. op of cemen fluid. LD D 20 jts. t . Well plu	Spotted P. t @2100'. R. tbg. Ran tb bg. Left 4 gged. Dry ris.  Part 10	lug #2, an 3. jts.  \( \overline{T} \mathcal{O} - 2 \) \( \overline{Y} \mathcal{H} - \) \( \overline{Y} \mathcal{H} - \)
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