- - -		HE INTERIO	ALC ASSES BIGS)				N AND BERIAL NO
	BUREAU OF LAND	MANAGEMENT				013492	
(Do not use this form fo	NOTICES AND or proposals to drill or to APPLICATION FOR PERI	deepen or plug bac	k to a different	reservoir.	6, ip	INDIAN, ALLOTI	MAK BEIST SO BET
OIL GAR FEE		· · · · · · · · · · · · · · · · · · ·		HED	7. UNI	T AGREEMENT	MAMB
WELL WELL X	OTHER .		DEL SADALINI	Note			
NAME OF OPERATOR			Mum		8. PAI	M OR LEASE N	AME
Chevron U.S.A. I	nc.		OCT 2.9	1985	We	st Bisti	
ADDRESS OF OPERATOR			001.80		9. W2	L BO.	
P.O. Box 599, De	nver, CO 80201				10	•	
LOCATION OF WELL (Report le See also space 17 below.)	scation clearly and in acco	ordance with any St	ate requirements	i.•	10. F1	AND POOL,	OR WILDCAT
At surface						sti Lowe:	
660' FNL & 660'	ELJI				11. #	C., T., R., M., OI SUBVET OR AR	BLE, AND
	r w L				Se	с. 20. т	26N, R13W
PERMIT NO.	i	(Show whether DF, BT	T, GR, etc.)		12. 00	OFTY OR PARIS	IE 18. STATE
	6571'	G. L.			_ Sa	n Juan	New Mex
Ch	ock Appropriate Box	To Indicate Nat	ture of Notice	, Report,	or Other D	ala .	
	OF INTENTION TO:	1		801	40650015 FEE	*** 07:	•
TRET WATER SHUT-OFF	PCLL OR ALTER CA	SING DIE	WATER SEC	T-OFF			
PRACTURE TREAT	MULTIPLE COMPLE	·	FRACTURE T			ALTERING	
SHOOT OR ACIDIES	ABANDON*	1-1	•	N VCIDATING		ABARBORM	—
REPAIR WELL	CHARGE PLANS		(Other)		casing		X
(Other)	,		(Note	: Report res	mits of melt	ple completion	Tall
Repaired casing	leak as follows	:			ruem beyun	tot att måtet	ers and sones per
Repaired casing POOH w/ 2-7/8" t for csg leak, fo B neat @ 16.2#/g 9-5/8" csg. Disp cmt from 210' to representative C.	leak as follows bg. Set RBP @ 5 und 5½" csg lea a. Circ cmt dow lace cmt to 210 284'. Tested 53 arolyn Taplin.	: 000'. Place k @ 282', P0 n 5½" csg, u ' w/ fresh w ½" csg to 50 RIH, retriev	10' sand o 00H w/ RTT: up 9-5/8" o vater. Squo 00#, witnes ve RBP, P00	on RBP, S. Squee csg to s eeze w/ ssed and	RIH w/ eze cmt surface. 500#. S l approv w/ Hall	RTTS pkr w/ 150 sl Close in ION. Dri ed by OCI iburton I	• Search ks Class n lled out
Repaired casing POOH w/ 2-7/8" t for csg leak, fo B neat @ 16.2#/g 9-5/8" csg. Disp cmt from 210' to	leak as follows bg. Set RBP @ 5 und 5½" csg lea a. Circ cmt dow lace cmt to 210 284'. Tested 5 arolyn Taplin.	000'. Place k @ 282', P0 n 5½" csg, u ' w/ fresh w ½" csg to 50 RIH, retriev ee. Resume i	10' sand of OOH w/ RTT: up 9-5/8" of other. Sque 00#, witnes we RBP, POO injection (on RBP, S. Squee csg to s eeze w/ ssed and	RIH w/ eze cmt surface. 500#. S d approv w/ Hall P.M. 10 5- 2- 1- 1- 3-	RTTS pkr w/ 150 sl Close in ION. Dri ed by OCI iburton I	Search ks Class n lled out OR-4 pkr
Repaired casing POOH w/ 2-7/8" t for csg leak, fo B neat @ 16.2#/g 9-5/8" csg. Disp cmt from 210' to representative C and tbg to 5388'	leak as follows bg. Set RBP @ 5 und 5½" csg lea a. Circ cmt dow lace cmt to 210 284'. Tested 5 arolyn Taplin. ND BOP, NU tre	000'. Place k @ 282', P0 n 5½" csg, u ' w/ fresh w ½" csg to 50 RIH, retriev ee. Resume i OCI 31 CI CCI DIST.	10' sand of OOH w/ RTT: up 9-5/8" of other. Sque 00#, witnes we RBP, POO injection (on RBP, S. Squee csg to s eeze w/ ssed and	RIH w/ eze cmt surface. 500#. S d approv w/ Hall P.M. 10 5- 2- 1- 1- 3-	RTTS pkr w/ 150 sl Close in ION. Drii ed by OCI iburton I /18/85. BLM STATE J. Lisonl MJM SLI	Search ks Class n lled out OR-4 pkr
Repaired casing POOH w/ 2-7/8" t for csg leak, fo B neat @ 16.2#/g 9-5/8" csg. Disp cmt from 210' to representative C.	leak as follows bg. Set RBP @ 5 und 5½" csg lea a. Circ cmt dow lace cmt to 210 284'. Tested 5 arolyn Taplin. ND BOP, NU tro	000'. Place k @ 282', P0 n 5½" csg, u ' w/ fresh w ½" csg to 50 RIH, retriev ee. Resume i OCI 31 CI CCI DIST.	10' sand of the sa	on RBP, S. Squee csg to s eeze w/ ssed and OH, RIH @ 12:00	RIH w/ eze cmt surface. 500#. S l approv w/ Hall P.M. 10 5- 2- 1- 1- 3- 1-	RTTS pkr w/ 150 sl Close in ION. Drii ed by OCI iburton I /18/85. BLM STATE J. Lisonl MJM SLI LLK	Search ks Class n lled out D R-4 pkr
Repaired casing POOH w/ 2-7/8" to for csg leak, for B neat @ 16.2#/g 9-5/8" csg. Disport from 210' to representative C and tbg to 5388'	leak as follows bg. Set RBP @ 5 und 5½" csg lea a. Circ cmt dow lace cmt to 210 284'. Tested 5 arolyn Taplin. N ND BOP, NU tre	000'. Place k @ 282', P0 n 5½" csg, u ' w/ fresh w ½" csg to 50 RIH, retriev ee. Resume i OCI 31 OIST.	10' sand of the sa	on RBP, S. Squee csg to s eeze w/ ssed and OH, RIH @ 12:00	RIH w/ eze cmt surface. 500#. S l approv w/ Hall P.M. 10 5- 2- 1- 1- 3- 1-	RTTS pkr w/ 150 sl Close in ION. Drii ed by OCI iburton I /18/85. BLM GTATE J. Lisonl MJM SLI LLK	Search ks Class h lled out R-4 pkr
Repaired casing POOH w/ 2-7/8" t for csg leak, fo B neat @ 16.2#/g 9-5/8" csg. Disp cmt from 210' to representative C and tbg to 5388'	leak as follows bg. Set RBP @ 5 und 5½" csg lea a. Circ cmt dow lace cmt to 210 284'. Tested 5 arolyn Taplin. N ND BOP, NU tre	000'. Place k @ 282', P0 n 5½" csg, u ' w/ fresh w ½" csg to 50 RIH, retriev ee. Resume i OCI 31 OIST.	10' sand of the sa	on RBP, S. Squee csg to s eeze w/ ssed and OH, RIH @ 12:00	RIH w/ eze cmt surface. 500#. S l approv w/ Hall P.M. 10 5- 2- 1- 1- 3- 1- AC	RTTS pkr w/ 150 sl Close in ION. Drii ed by OCI iburton I /18/85. BLM STATE J. Lisonl MJM SLI LLK	Search ks Class of lled out OR-4 pkr

COLOR OF THE PROPERTY OF THE P

*See Instructions on Reverse Side