3

(DIL CONSERVATION DIVISIC

P. O. UOX 2044

SANTA FE, NEW MEXICO 07501

form C-102 kerised 10-1-18

All distances must be from the cuter boundaries of the Section.

Operator		L+0++		
AMOCO PRODUCTION COMPANY		GALLEGOS CANYON UNIT		Well No.
Unit Letter Section Town	sh(p	Range	County	137E
M 36	28N	13W	San Juan	
Actual Footoge Location of Well:			1 Out Ouall	
Cround Level Elev. Productes Found to	th line and	940	ot from the West	
Formation	~ T	Pool		line licated Acreage:
		Basin Dakota/	Cha Cha Gollua Ext	320 /00
 Outline the acreage dedicated to If more than one lease is dedicated interest and royalty). 				lat below.
3. If more then one lease of different dated by communitization, unitizat Yes No If answer is	isi sa pootia	edicated to the well, g. etc?		
				Test Company Transcript
If answer is "no;" list the owners this form if necessary.)	and tract descri	ptions which have ac	tually been consolidated	/11
this form if necessary.)				. (Use reverse side of
No allowable will be assigned to the forced-pooling, or otherwise) or until sion.	e well until all i a non-standard	aterests have been c unit, eliminating such	onsolidated (by commun h interests, has been app	itization, unitization, coved by the Commis-
			CE	RTIFICATION
·		i	I hereby certify	that the Information con-
		1	1 1	f true and complete to the
	1	i ·		wiedge and belief.
i		1	11	nal Signed By
		İ		_ _
+	+RE-C	E-H-E-B-		I. D. Shaw
			B. D. Shaw	
1	FEB	111935	Position	des Company
1	BUREAU OF LA	OHE IN THE NET		ive Supervisor
l Sec.	TABMINGTON .	THINK SOLLING UM	Company Amoso Produ	iction Company
	1	1	Date Date	iction company
DEGEINED		1	May 31, 198	4 -
- IN BULLYEIN		! 		
MAR 2 6 1985 OIL CON. DIV. DIST. 3	36		shown on this p notes of actual under my superv	y that the well location lat was plotted from field surveys mode by me or dislon, and that the same trect to the best of my ellef.
01111			Date Surveyed December: Registered Philips and/or Limbs Survey Fred B. K.	O LAS OL
30 440 140 1410 1410			Contlicate No.	
ed 1820 (460 tean £810 £640	2000	600 1000 6 00	3950	100 V