H OF COPIES RECEIVED	<u> </u>				Form C-103
DISTRIBUTION				RECEIVEL	Supersedes Old
SANTA FE	1	,	NEW MEXICO OIL CON	ISERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	1	V		•	CHECHAR 1-1-02
U.S.G.S.				APR 2 1980	5a. Insicate Type of Lease
LAND OFFICE					State Fee XX
OPERATOR	1			O. C. D.	5. State Cil & Gas Lease No.
			l	ARTESIA, OFFICE	5, State Cit & Gds Ledse No.
- <del></del>	<u> </u>	<u> </u>	V NOTICES AND DEPOSITS OF		mmmmm
(DO NOT USE THIS FO	DUI DA FO	R PRO	Y NOTICES AND REPORTS ON POSALS TO DRILL OR TO DEEPEN OR PLUG ION FOR PERMIT - " (FORM C-101) FOR SL	V WELLS BACK TO A DIFFERENT RESERVOIR.	
1.			TOT FOR PERMIT TO FORM C-101 FOR SE	JCH PROPOS RECEIVED	7. Unit Agreement Name
OIL X GAS			OTHER-		
L. Name of Crerator			UTHER-	ADD 0 1000	South Culebra Bluff
,		<b>~</b>		. APR 8 1980	8. Farm or Lease Name
Delta Drilli  Address of Operator	ng (	om	oany ·		South Culebra Bluff Uni
-	_			Q. C. D.	9. Well No.
	7 <u>, N</u>	<u>lid</u> ]	land, Texas 79702	ARTESIA, OFFICE	4
4. Location of Well					South Culebra Bluff
UNIT LETTER A		66	0 FEET FROM THE North	LINE AND FE	ET FROM Bone Springs
THE East	INE. S	ECTIO	on 23 township 23S	PANCE 28F	
					- WAS (
	////	///	15. Elevation (Show whether	r DF, RT, GR, etc.)	12. County
		///	2987.1		Eddy
it.	Che	al A	Appropriate Box To Indiana	Name of No.	
			Appropriate Box To Indicate I		
NOTIC	, = 0	- 1N	TENTION TO:	SUBSEC	QUENT REPORT OF:
	1				<del></del>
PERFORM REMEDIAL WORK	1		PLUG AND ASANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON			المستعار	COMMENCE DRILLING OPNS.	PLUG AND ABANCOMENT
PULL OR ALTER CASING	!		CHANGE PLANS	CASING TEST AND CEMENT JOB	X
				OTHER	
OTHER					
17 Describe Proposed of Con	nnlata	d One	erations (Classic state all anti-	1	
work) SEE RULE 1103.	prete	ч Оре	stations (Crearty state att pertinent aet	alls, and give pertinent dates, in	cluding estimated date of starting any proposed
2/26/00					
3/26/80 Kill	ed '	wel:	1 with 500 BB1s. of 4% 1	KCI frach water Dul	1-1111 1 1
inst	ited Welinead and				
installed BOPs. Pulled 2-3/8" tubing. Ran 97 JTS of 4-1/2" 10.5# K-55 ST&C liner as follows:					
			as rorrows.		
				T 1	
1.7 T.T	Line	ar t	Hanger	Length	Depth
ΩK T	ውር ከተጠ	-⊾ I 11	1 /01	8.95	5795.22
70 J	+ 0.	4 . 11.	1/4 IU.D# K-55	3965.85	9761.07
			ar & plug catcher	2.43	9763.50
Shoe	_			35.02	9798.52
Guid	e si	ıoe		1.48	9800.00
		_			
Cemented with	475	S S	K HLC with 3# KCL and 3/	/10 of 1% Halad 22-A	<pre>. mixed at 12.7#/gal.</pre>
Displaced wit	11 T	esi	i water. Plug down at .	3 D.m. 3/28/80 Ha	d good director
throughout job. Circulated IDU cement above liner top. Ran wireline beiler on					
4/5/80 and ta	gged	l ce	ement at 4762'.		Jan
			•		
I though a second	1.15=	la-			
in, i hereby certify that the in	.ormat . A	) n u	bove is true and complete to the best of	of my knowledge and belief.	
1	7				
HENED // ON	J	4	In Pro	ject Manager	DATE _3/31/80
<del>-</del> /	<del></del>	Ron	Lechwar		
1 21 ~	(	2		SUPERVISOR, DISTRICT I	97 6 0 0 1000
10.66	2	Li	issit	TO A AMERICA DE LA CALLES AND A MANAGEMENT AND A MANAGEME	APR 9 1980