NUMBER OF COP. 28 RECEIVED			HEW MEANUR ONL CONSERVATION COMMISSION	
SANTA FE			Santa Fe, New Mexico	(Form C-195) Revised 7/1/57
U.S.G.S.			DEOLTET FOR (OIL) (GAO) ATT COMP	
LAND OFFICE			REQUEST FOR (OIL) - (GAS) ALLOWABLE	
TRANSPORTER	OIL GAS			
PRORATION OFFIC	CE		HOBES DEFICE COC	New Well Recomplete

This form Small be submitted by the operator before an initial allowable will be assigned to any completed Oil or Gas well. Form C-104 is to be submitted in QUADRUPLICATE to the same District Office to which Form C-101 was sent. The allowable will be assigned effective 7:00 A.M. on date of completion or recompletion, provided this form is filed during calendar month of completion or recompletion. The completion date shall be that date in the case of an oil well when new oil is delivered into the stock tanks. Gas must be reported on 15.025 psia at 60° Fahrenheit.

					Abili		35	7	/23/62	
ATE A 1		EBV D	EOUEST	INC AN ALLO		(Place)	01/01 4.0			(Date)
stal	Stat	es Ga	as Prod	ING AN ALLO lucing Co	•Conoco-Fed	eral	2	: NE	. ,	NW
	Compar	ny or Or	Derator)		(Lease)					
U.		, Sec	. 13	<u>т26-</u> S	, R33-E ,	NMPM., Sa	lado D	raw-De	laware	P
				Elevation D	e Spudded 6/ 9F - 3322.6	13/62	Date Dr. Depth 5	illing Comp 303'	pleted .	6/21/6 5266'
Please indicate location:					ay 5049'					the second s
D	C	B	A	PRODUCING INT					· ·	
	<u> </u>	<u> </u>		Perforations		5051 -	55'			
E	F	G	H ·	Open Hole	None	Depth Casing	Shoe 5	302'	Depth Tubing 5	000'
				OIL WELL TEST						
L	K	J	1		Test None b	ble oil	hht.		L	Cho
M	N	0	P	1	id or Fracture Tr				-	Chalus
		1		1): <u>68 bbls</u> t	oil, <u>38</u>	_bbls water	in 24	hrs0	min. Size "
	1	L		GAS WELL TEST	e w					
	· · · · · · · · · · · · · · · · · · ·			Natural Prod.	Test:	MCF/Da	y; Hours fl	owed	Choke S	ize
Tubing	,Casing a	and Ceme	enting Reco		ting (pitot, back					
Siz	····	Feet	Sax		id or Fracture Tre					lowed
·5/8	339		200		Method of 1					
- 2	5302	2	150	Acid or Fractu	re Treatment (Giv gals of H	e amounts of m umble Fra	aterials u ac Oila	sed, such a \$2350#	as acid, wa 2049 g	ater, oil, ar S and
a /a	-			sand):	Tubing Press. 0			<i>.</i>		
3/8	5000)								
				Oil Transporte	r	The Perm	an Con	moret		
									Lon	
			L	Gas Transporte					LOn	
lemark	s:		vel!	1					LON	