(April 1952)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Ago	ency Have to
Allottee	Tribal Leads
Laura No	14-20-603-126

## SUNDRY NOTICES AND REPORTS ON WELLS

NATICE OF INTENTION TO DRIVE	· · · · · · · · · · · · · · · · · · ·			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REF	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OF ACTORS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR		
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY WELL HISTORY OF WELL COmpletion		
_			<b>February 10</b> , 19	
Carson Unit Vell No. 32-18 is lo	cated 1980 ft. from	$\frac{N}{N}$ line and	ft. from $E$ line of sec.	
NE 18	25 ¥	11 V	MPK WE WAS STORY	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Bisti	Sen Ju		Bev Nex100	
(Field)		Subdivision)	(State or Territory)	
57 Committed 44", 9.5	ing points, and all oth	st 1mportant propos	150 seek construction on	
57 Comented 42°, 9.5 57 Lecuted top of pl 57 Perferated four i 58 Sand-oil fracture	ing points, and all oth ing at 4967' close boloc/2t, 4924 in vith 50,000 ge	t 5020' viti and out to 1 -35, 4940-5	ediwork)	
57 Comented 44", 9.5 57 Located top of pl 57 Perferated four	ing points, and all other ing at 4967' close to below/ft. 4924 to 5013'.  In Flowing 304 1764' choice, TP 12	it 5020' with med out to had out	150 sack construction on 5016'. 7, 4964-90, 4998-5010'. 1 and 1//gal. 20-40 mesh s	
57 Comented 4½", 9.5 57 located top of pl 57 Perferated four i 58 Sand-oil fracture 58 Cleaned out cand 6 Initial Production	is, J-55 enging a lug at 4967° electing at 4967° electing belon/24, 4924 d with 50,000 go to 5013°.	it 5020' with med out to had out	150 sack construction on 5016'. 7, 4964-90, 4998-5010'. 1 and 1//gal. 20-40 mesh s	
57 Commented 4½", 9.5 57 Located top of pl 57 Perferated four   58 Sand-oil fracture 58 Cleaned out cand b Initial Production	ing at 4967' electing at 4967' electing at 4967' electing at 4967' electing at 4968' electing 304 1 for elec	t 5020' with med out to has 4940-9 with crude of the colors, 30 more, 30 mo	# 150 sack construction car  \$016'.  7, 4984-90, 4998-9010'.  1 and 15/gal. 20-46 mech s  RLULIVED  FEB 1 4 1958  OIL CON. COM.  DIST. 3	
57 Comested 42, 9.5 57 Lecated top of pl 57 Perferated four   58 Sand-oil fracture 58 Cleaned out cand 6 Initial Production 6 gas, COR 365, 20/	ing points, and all others, an	t 5020' with med out to has 4940-9 with crude of the colors, 30 more, 30 mo	# 150 sack construction car  \$016'.  7, 4984-90, 4998-9010'.  1 and 15/gal. 20-46 mech s  RLULIVED  FEB 1 4 1958  OIL CON. COM.  DIST. 3	
57 Comested 42, 9.5 57 Lecated top of pl 57 Perferated four   58 Sand-oil fracture 58 Cleaned out cand 6 Initial Production 6 gas, COR 363, 20,	ing points, and all others, an	t 5020' with med out to has 4940-9 with crude of the colors, 30 more, 30 mo	FEB14 1958 OIL CON. COM. DIST. 3	
Commented 42", 9.57 Lecated top of plant of the send-oil fracture of Cleaned out send initial freduction of the send-oil fracture of the send-oil	ing points, and all others, an	it 50201 with med out to has, 4940-5 il. erude of	FEB 1 4 1958 OIL CON. COM. DIST. 3  DAIL, LAND BERT COMMENT  CALL SURVEY DEFORE OPERATED AND DESTRUCTIONS  OF THE SHAPPARD	
Granted 42", 9.2  For located top of place of place of place of place of place of the second out send initial Production of Company Shell 041 Company Shell	ing points, and all others, an	it 50201 with med out to has, 4940-5 il. erude of	FEB14 1958 OIL CON. COM. DIST. 3	
Commented 42", 9.57 Lecated top of plant of the send-oil fracture of Cleaned out send initial freduction of the send-oil fracture of the send-oil	ing points, and all others, an	it 5020 with med out to had out t	FEB 1 4 1958 OIL CON. COM. DIST. 3  DAIL, LAND BERT COMMENT  CALL SURVEY DEFORE OPERATED AND DESTRUCTIONS  OF THE SHAPPARD	

